```
Description
Set
        Items
                AU=(OSHINSKY D? OR OSHINSKY, D?)
            0
S1
      9088475
                SOFTWARE OR APPLICATION OR PROGRAM?
S2
                (PHYSICAL OR STORAGE) (1N) ADDRESS?
S3
         4151
       912988
                BACKUP OR BACK() UP OR RETRIEV?
S4
                STORAGE? OR ARCHIVE?
S5
       841795
                DATA OR INFORMATION OR INFO
S6
      9607472
                INDEX?? OR INDICES OR POINTER? ?
      1348447
S7
      4695054
                MEDIA OR MEDIUM OR DEVICE?
S8
                S3(10N) RECORD?
S9
           60
                S9(S)S4
S10
            6
        39196
                S2 (5N) MODUL?
S11
                S11(20N)(INDEX? OR INDICE?)
          145
S12
        49605
                S4(S)S5
S13
                S13 AND S11
S14
         1008
                S14(30N)(INDEX? OR INDICE?)
S15
           67
                S9 OR S10 OR S12 OR S15
S16
          263
                $16 NOT PY>1999
           87
S17
                RD (unique items)
           68
S18
File 20:Dialog Global Reporter 1997-2004/Aug 20
         (c) 2004 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2004/Aug 20
         (c) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Aug 20
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Aug 20
         (c) 2004 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2004/Aug 19
         (c) 2004 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2004/Aug 19
         (c) 2004 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```

18/3,K/1 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

08837170 (USE FORMAT 7 OR 9 FOR FULLTEXT)

See's Candies Hits Record Online Holiday Sales With E-Commerce Powered by UptimeOne

BUSINESS WIRE

December 22, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 784

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and more than daily sales during the same time period in 1998.
e-businessOne's **software module** enables holiday shoppers to choose
from an **index** of candies listed in the "Candy Catalog." See's customers
benefit from this behind-the...

18/3,K/2 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

08497072 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Asyst Technologies Introduces New Reticle Management System; Shrinking Geometries Create New Market for Reticle Manipulation and Protection Platforms

BUSINESS WIRE

December 01, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 876

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... RMS components include Asyst minienvironment and isolation technology, Asyst robotics for reticle handling, the Asyst Indexer front-end and Asyst graphical user interface software. The components are all modules designed and manufactured by Asyst, enabling the company to offer a cost-effective solution that...

18/3,K/3 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

08061922 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EMC: New EMC ControlCentre software delivers ground breaking management of enterprise wide information

M2 PRESSWIRE

November 03, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1072

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Stock Exchange under the symbol EMC, and is a component of the S&P 500 Index . For further information about EMC and its storage solutions, EMC's corporate web site can be accessed at http://www.EMC.com.

EMC...

18/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

07958652 (USE FORMAT 7 OR 9 FOR FULLTEXT)

EMC: New EMC ControlCenter software delivers ground-breaking management of enterprise-wide info

M2 PRESSWIRE

October 27, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1148

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Stock Exchange under the symbol EMC, and is a component of the S&P 500 Index . For further information about EMC and its storage solutions, EMC's corporate web site can be accessed at http://www.EMC.com.

This...

18/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

07932405 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New EMC ControlCenter Software Delivers Ground-Breaking Management of Enterprise-Wide Information

BUSINESS WIRE

October 26, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1213

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Stock Exchange under the symbol EMC, and is a component of the S&P 500 $\,$ Index . For further information about EMC and its $\,$ storage $\,$ solutions, EMC's corporate web site

18/3,K/6 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

06829690 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Human Resources Development in library and information science HINDU

August 21, 1999

JOURNAL CODE: FHIN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1364

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... are to be introduced at various levels of the academic programme: Database development, Thesaurus construction, **Indexing** system, Information **storage** & **retrieval**, Management of conservation & library, Computer aided library & information systems, Information analysis and consolidation, Inter-library...

18/3,K/7 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

06556640 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Atlantis: ImageSoft's Intelligent Forms Processing and Workflow Solution;
Document Capture, ICR, Verification, and Workflow Add To ImageSoft's
Image-Based Product Lines

BUSINESS WIRE August 05, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 656

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... customer care and research, or fraud detection.

Atlantis is comprised of a variety of integrated **software modules** which automate the capture, **indexing**, and subsequent processing of forms and documents of all types -- from time cards, signature cards...

18/3,K/8 (Item 8 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

(0) = 0000 = 0000 = 0000 = 0000

05840195 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LUCENT TECHNOLOGIES: Lucent announces wireless comms system for small to medium-sized businesses

M2 PRESSWIRE

June 21, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 434

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 10 to 1000 ports. It is modular and scalable, using the same hardware components and **software modules** for all system sizes. This ensures that **INDeX** configures to meet the exact capacity and functionality required by each customer and can be...

18/3,K/9 (Item 9 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

05679966 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ABES moves to Internet delivery

Feona J Hamilton finds out why Swets has moved one of its major CD-ROM products onto the Web.

INFORMATION WORLD REVIEW, p8

June 01, 1999

JOURNAL CODE: WIWR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 579

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... conceivable electronic platform, be that an intranet, the Internet, online, or via CD-ROM. The **software** consists of four separate **modules**: C-INDEX, C-HTML, C-SCREENS, and C-BROWSER.

Using CONTENT-EDITOR the user can define the...

 \dots the fields can also be determined, along with which functionalities should be available to the **application** .

C- INDEX is the indexing module of the software and it tags every word in the database. C-HTML - which is compatible with Explorer...

18/3,K/10 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

05291686 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ligand Reports First Quarter 1999 Results Initiates Commercialization of Panretin Gel and ONTAK and Signs Marketing Agreement With Ferrer Internacional

BUSINESS WIRE May 12, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1408

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Eli Lilly and Company agreed to focus their efforts on the Retinoid X Receptor (RXR) modulator second generation program, which has compounds with improved therapeutic indices relative to the three first generation compounds, and on co-agonists of the PPAR receptor...

18/3,K/11 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

05258268 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Print To Web Page Utility Developed By RVC

NEWSBYTES

May 10, 1999

JOURNAL CODE: FNEW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 404

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 \ldots The package's archive function creates a structured XML archive direct from QuarkXpress documents.

The **software** SiteBuilder **module** then constructs navigation **indexes** directly from the structure of these XML documents, and gives publishers the freedom to design...

18/3,K/12 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

05174280 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Intergraph and BASF Corp. Sign \$995,000 Sales Contract for INtools Software BUSINESS WIRE

May 03, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 692

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... software provides design and data consistency checks that reduce errors and improve data accuracy.

The **software** suite includes integrated **modules** for instrument **indexes**, specifications, process data, calculation, wiring, loop drawings, hook-ups, calibration and maintenance. Using Oracle(R...

18/3,K/13 (Item 13 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04807609 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New Online Technology Converts Mystery of Instinct into Manageable Asset PR NEWSWIRE

PR NEWSWIRE

March 30, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 719

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... subgrouping, changing assignments, and pulling in differing capabilities from outside a formal team structure. This **software** includes a database management system **module** for all Kolbe results, which allows companies to score, store, and sort all forms of the Kolbe **index**, and to track the applications by employee and job titles. Analyses provide insights for strategic...

18/3,K/14 (Item 14 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04665536 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Radian Systems, Inc. Releases XML-Based Products: WSDOM XML-Xpress(TM) and WSDOM XML-Portal(TM)

PR NEWSWIRE

March 17, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 506

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... State of Texas Office of the Comptroller, First Trust, Veterans Business Administration, among others. The **software** is based on **modular** Windows NT clients that perform Image Enhancement, Quality Assurance, Rework, OCR, **Indexing** and Export to various document management systems such as Eastman Software, FileNet, Optika, and PC...

18/3,K/15 (Item 15 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

04491080 (USE FORMAT 7 OR 9 FOR FULLTEXT)

LUCENT: Lucent announces INDEX 1000 a higher capacity version of marketleading com system
M2 PRESSWIRE

Bode Akintola

March 01, 1999

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 545

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... to over 1000 ports. It is modular and scalable using the same hardware components and **software modules** for all system sizes, ensuring that **INDex** configures to meet the exact capacity and functionality required by each customer and can be...

18/3,K/16 (Item 16 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04375627 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ligand Receives Lilly Notice Not to Proceed with Targretin Development in Diabetes; Accelerates RXR Modulator 2nd Generation and PPAR Co-Agonist Programs

BUSINESS WIRE

February 18, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 835

...in diabetes.

Instead, Lilly and Ligand have agreed to focus their efforts on the RXR modulator second generation program , which has compounds with improved therapeutic indices relative to the three first generation compounds, and on co-agonists of the PPAR receptor...

18/3,K/17 (Item 17 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04115461 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Intergraph Acquires PID, Maker of INtools Instrumentation Software

BUSINESS WIRE

Bode Akintola

January 25, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 719

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... experience and commitment."

INtools Suite Increases Productivity, Improves Accuracy

The INtools instrumentation design and engineering **software** suite includes integrated **modules** for instrument **indexes**, specifications, process data, calculation, wiring, loop drawings, hook-ups, calibration and maintenance. The software features...

18/3,K/18 (Item 18 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04063633 (USE FORMAT 7 OR 9 FOR FULLTEXT) language Processor Technology Was Commercialized KOREA TIMES

January 20, 1999 JOURNAL CODE: WKOR LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 165

... a company specializing in natural language processing revealed Jan.19th that it put the commercialized **software module**, "MORAN-DCP Series" which performs the conversion between Korean and Chinese character, the preparation and management of a dictionary, auto **indexing**, spelling check, summary, sample sentence extraction and document classification automatically.

18/3,K/19 (Item 19 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

04053801 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Radian Systems, Inc. Promotes Mark Mandel to Vice President

PR NEWSWIRE

January 19, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 386

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... image deskew and auto-rotation. Another Radian application, WSDOM(TM), is an automated image processing application based on modular Windows NT clients for Image Enhancement, Quality Assurance, Rework, OCR, Indexing and Export to various image document management systems such as Eastman Software, FileNet, Optika, and...

18/3,K/20 (Item 20 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

03942693 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Indigita Corp. Announces FireDAT, Industry's First FireWire Interface DAT

Designed for the Apple Macintosh

DESIGNED WIFE

BUSINESS WIRE January 07, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 452

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... is the only removable storage peripheral with the features, capacity, performance and price to effectively address data storage, real-time audio/video recording and playback, Web site caching and educational applications. The FireDAT efficiently handles streaming audio and...

18/3,K/21 (Item 21 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

03923278 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Peter Abzug Named Marketing Manager at Radian

PR NEWSWIRE

January 05, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 339

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... image deskew and auto-rotation. Another Radian application, WSDOM(TM), is an automated image processing application based on modular Windows NT clients for Image Enhancement, Quality Assurance, Rescan, OCR, Indexing and Export to various image document management systems such as Eastman Software, FileNet, Optika, and...

18/3,K/22 (Item 22 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

03704410

All charged up

Sue Lowe

ABIX - AUSTRALASIAN BUSINESS INTELLIGENCE (SYDNEY MORNING HERALD) , p5

December 05, 1998

JOURNAL CODE: WSMH LANGUAGE: English RECORD TYPE: ABSTRACT

WORD COUNT: 106

...a record of all your online purchases. It is a good idea to keep a record the company's physical address and phone and fax details. Make sure that you print out a copy of your...

18/3,K/23 (Item 23 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

03092811

InCert Software Debuts Industry's First Quantitative Software Certification Solution for High-Volume, Downstream Testing

PR NEWSWIRE

October 13, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 683

... Examiner, development, testing and quality assurance professionals will obtain a set of quantitative test coverage indices that measure and help certify the level of testing for each module in an application. Unlike other products, Examiner works with the executable application components, rather than the source code...

18/3,K/24 (Item 24 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

03075039

POET Customers Join Forces With POET to Launch the 'Powered by POET' Branding Program

PR NEWSWIRE

October 12, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 870

... Kodak Digital Science scanners. WorldScan Distributed Object Manager(TM) (WSDOM) is an automated image processing application based on modular Windows NT clients for Import, Enhancement, Quality Assurance, Rescan, OCR, Forms Processing, Indexing and Export. With a revolutionary object-oriented architecture, WSDOM has the highest versatility, throughput capacity...

18/3,K/25 (Item 25 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

02577185 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Input Software Announces First Shipments of InputAccel 2.0; Next Generation Document Capture Product Available to Customers

BUSINESS WIRE

August 19, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 578

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... multiple workstations.

New and Upgraded Modules Enhance Functionality

InputAccel 2.0 includes new and improved software modules:

-- InputAccel/ Index and InputAccel/Export for IBM ImagePlus(R) MVS/ESA(R) -- were specifically designed to provide...

18/3,K/26 (Item 26 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

02143602 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lhs Group And Bell Sygma Announce Global Marketing Partnership CANADA NEWSWIRE

June 12, 1998 16:45

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 539

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... symbol, are included in The Toronto Stock Exchange's TSE 300 Composite and TSE 200 $\,$ indexes . Web site address: www.cgi.ca.

LHS is a leading provider of convergent client/server modular customer care and billing software and services for the telecommunications industry, with over 100 installations in more than 50 countries...

18/3,K/27 (Item 27 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

01646696 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TOWER TECHNOLOGY: Tower Technology launches knowledge management strategy

M2 PRESSWIRE

May 15, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 621

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... corporate information."

At the centre of the Tower Knowledge Management solution is a set of software modules that can include imaging, COLD, object management and workflow integration, in an architecture developed for WAN deployment. All 'knowledge objects' can be stored, indexed and classified, and retrieved within a consistently high performance, high volume environment.

The Tower System...

18/3,K/28 (Item 28 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

01569096 (USE FORMAT 7 OR 9 FOR FULLTEXT)

IMR Announces Support for Pioneer DVD-Recordable Products; Alchemy Provides First Document Archival and COLD Solutions Utilizing DVD

BUSINESS WIRE

May 06, 1998 11:55

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 849

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...archival and computer report distribution. With Alchemy support for Pioneer DVD-R, document systems, information **retrieval** and knowledge management applications will now have fast, **indexed** access to enormous amounts of valuable business documents safely stored on write-once DVD-Recordable...

... platter is 3.95 Gigabytes. With Alchemy's intelligent data compression and highly compressed text indexes, one platter can now hold up to 200,000 scanned pages with indexed OCR text for fast retrieval. In a COLD application, the same disc can also hold up to 8 million ASCII mainframe records along with form overlays. Up to 100 Alchemy DVD-R discs containing fully indexed and compressed COLD reports can be stored in the new Pioneer DVD-ROM jukebox, creating...

18/3,K/29 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2004 Financial Times Ltd. All rts. reserv.

0008529974 B0GA1BAAEGFT

Weekend Money (Financial Planning): What to choose, and where - Investment software

PAUL TAYLOR

Financial Times, P VII

Saturday, January 27, 1996

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 397

...products which let purchasers 'trade-up' or add additional modules as they become more sophisticated. Indexia 's technical analysis packages can be augmented by adding options or optimisation modules.

Other established suppliers include Meridian **Software**, Portfolio Control, Share Genius, Triumvirate Technology and Dolphin Software. Its

Share-tracker software is designed...

18/3,K/30 (Item 2 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2004 Financial Times Ltd. All rts. reserv.

0008510540 BOGEKABADBFT

Investment: Making software work: Stock-picking

Financial Times, London Edition 1 ED, P 7

Saturday, May 11, 1996

DOCUMENT TYPE: Features; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 1,013

...Another benefit of advanced technical analysis products - such as Synergy's Sharemaster 2 Advanced and Indexia 's Indexia 2 Plus - is that option pricing software modules can be bolted on to the system.

These do not chart the prices of particular...

18/3,K/31 (Item 3 from file: 476)

DIALOG(R) File 476: Financial Times Fulltext (c) 2004 Financial Times Ltd. All rts. reserv.

0003025137 B06KSBUABDFT

Arts: Review of 'Guarneri Quartet' at the Elizabeth Hall

ANDREW CLEMENTS

Financial Times, P 15

Tuesday, January 29, 1985

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 342

TEXT:

...approach to music making that has not changed in essence either; the sheer ebullience and **physical address** of its early **recorded** performances may have been tempered, but a somewhat dry, springy touch and sharp rhythmic bite...

18/3,K/32 (Item 1 from file: 624)

DIALOG(R) File 624: McGraw-Hill Publications

(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0613187

Monitoring powerplant performance: With the increasing sophistication of monitors and instruments--backed up by microprocessors, computers, software, distributed controls, and networks--performance monitoring has become invaluable for maintaining powerplant efficiency

POWER October, 1994; Pg 15; Vol. 138, No. 10

Journal Code: POW ISSN: 0032-5929

Section Heading: SPECIAL REPORT

Word Count: 3,563 *Full text available in Formats 5, 7 and 9*

BYLINE:

Thomas C Elliott, Senior Editor, and Robert Swanekamp, PE, Associate Editor

TEXT:

... fired powerplants.4 It works with data obtained through plant

Bode Akintola 20-Aug-04 EIC 3600

instrumentation and a set of **software modules** to compute performance and efficiency **indices**. These **indices** provide measures of such parameters as overall unit heat rate, turbine-cycle heat rate, component...

18/3,K/33 (Item 1 from file: 634)

DIALOG(R) File 634: San Jose Mercury

(c) 2004 San Jose Mercury News. All rts. reserv.

05020250

LEGISLATORS DRIVEN TO COMPLAIN MERCURY NEWS ASKS FOR DMV RECORDS

SAN JOSE MERCURY NEWS (SJ) - Tuesday, March 14, 1989

By: NORA ZAMICHOW, Mercury News Staff Writer Edition: Stock Final Section: Front Page: 1A

Word Count: 560

... extended to the general public, said the department's legislative liaison officer, Terry Wilson.

The records available tto the public include driving violations, home addresses and physical descriptions of drivers.

The Republican leader in the Assembly, Ross Johnson of Fullerton, said he...

18/3,K/34 (Item 2 from file: 634)

DIALOG(R) File 634: San Jose Mercury

(c) 2004 San Jose Mercury News. All rts. reserv.

05019905

MN ASKS TO SEE DRIVING RECORDS; LEGISLATORS OUTRAGED

SAN JOSE MERCURY NEWS (SJ) - Tuesday, March 14, 1989

By: NORA ZAMICHOW, Mercury News Staff Writer

Edition: Morning Final Section: Front Page: 1A

Word Count: 611

 \dots extended to the general public, said the department's legislative liaison officer, Terry Wilson.

The **records** available to the public include driving violations, home **addresses** and **physical** descriptions of drivers.

The Republican leader in the Assembly, Ross Johnson of Fullerton, said he...

18/3,K/35 (Item 3 from file: 634)

DIALOG(R) File 634: San Jose Mercury

(c) 2004 San Jose Mercury News. All rts. reserv.

03053313

LADIES AND GENTLEMEN, THE LOSER IS . . . SOFTWARE REVIEWERS FIND NO SHORTAGE OF IMPERFECT PRODUCTS

SAN JOSE MERCURY NEWS (SJ) - Sunday, December 1, 1985

By: LISA RALEIGH, Mercury News Computing Editor

Edition: Morning Final Section: Computing Page: 14F

Word Count: 1786

... editor/West Coast, nominated this set of programs, designed for the

busy, modern gal. Its **modules** include a checkbook balancer, budget **program**, **index** filer, address directory, calendar and recipe program.

The software came on a little hanger and...

18/3,K/36 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0849115 BW0025

INPUT SOFTWARE 3: Input Software Announces 2.0 Release of InputAccel;
 Document Capture Made Easy

May 11, 1998

Byline: Business Editors/Technology Writers

...server capability.
Additional Modules Enhance Functionality.

InputAccel 2.0 also includes four new 32-bit software modules :
-- InputAccel/ Index and InputAccel/Export for IBM ImagePlus(R)
MVS/ESA(R) - these two modules provide ImagePlus...

...product with a seamless

replacement that requires no changes in the IBM host system. The Index module communicates directly with the Folder Application Facility (FAF) front end of MVS, and can be configured to allow index data entry either on or off line. The Export module outputs document data directly to...

18/3,K/37 (Item 2 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0800717 BW0306

CROSS TALK COMM: Cross/Talk Communications, Inc. Launches TANGO Communications Solution; The First Fully Integrated Computer Telephony Application

January 27, 1998

Byline: Business Editors

...user to send and receive faxes and e-mails and an added ability of web address storage. The system will also allow a user to record a web address or e-mail address into the program. The user may map a...

18/3,K/38 (Item 3 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0794748 BW0066

ELEKTROSON: Westbrook Technologies and Elektroson Team to Integrate GEAR.wrks With CDExpress Software

January 14, 1998

Byline:

Business Editors/High Tech Writers

... About CDExpress

CDExpress allows users to put a File Magic or Fortis database, along with indices, query sets and viewer module of the software onto a CD for distribution. Prior to the inclusion of GEAR.wrks, the typical CD...

18/3,K/39 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0768964 BW1272

INFORMATION MGMT RESEAR: IMR Announces Alchemy 5.0 Information Storage & Access Solution for Windows NT & 95

November 05, 1997

Byline:

Business Editors

...information, all stored on inexpensive media. The products require no administrative overhead - information is automatically **indexed** as it is saved."

Pricing and Availability

Alchemy 5.0 and all its **application** -specific plug-in **modules** will ship in December. Pricing starts at around \$4,000 for a base system consisting...

18/3,K/40 (Item 5 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0767535 BW1418

INFORMATION MGMT RESEAR: IMS Announces Alchemy 5.0 Information Storage & Access Solution for Windows NT & 95

November 03, 1997

Byline:

Business Editors

...information, all stored on inexpensive media. The products require no administrative overhead - information is automatically **indexed** as it is saved."

Pricing and Availability

Alchemy 5.0 and all its application -specific plug-in modules will ship in December. Pricing starts at around \$4,000 for a base system consisting...

18/3,K/41 (Item 6 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0743578 BW1213

HITACHI: Hitachi Develops 4.7 GB DVD-RAM Technology

September 09, 1997

Byline:

Business Editors

...0.74 microns

Track format Wobbled Land Wobbled Land A Series of & Groove Pits

Physical address Embossed pits Embossed p

its

Recording code 8 to 16, RLL(2,10) 8 to 16, RLL (2,10) 8 to...

18/3,K/42 (Item 7 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0683838 BW1081

INFO MGMT RESEARCH: IMR announces CAD2CD storage solution for AutoCAD; new Windows software improves CAD file storage, access, distribution & archival

March 24, 1997

Byline: Business Editors/Computer Writers

...R) workstation: Scan2CD,
COLD2CD, and File2CD. Each module works with IMR's award-winning
Alchemy storage and retrieval software for indexing, CD-Recording and
retrieval. Modules can be mixed and matched for more solutions. IMR
is also developing more application -specific 2CD modules to be
released over the next twelve months, for Adobe Acrobat PDF files,
e-mail...

18/3,K/43 (Item 8 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0665624 BW1072

ADVANCED VISUAL SYS: Advanced Visual Systems awarded an EC ESPRIT project led by British aerospace

January 27, 1997

Byline: Business/Technology Editors

...design, flexible data structure, and already proven techniques for visualizing very large data sets.

The INDEX project will produce the INDEX Toolset, which will be a portable modular software library providing an integrated software solution to the problem of increased data set size from engineering simulation. The software will...



18/3,K/44 (Item 9 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0647710 BW0184

EXCALIBUR INFORMIX: Informix and Excalibur announce three new revolutionary DataBlade modules for the Informix Universal Server

November 20, 1996

Byline: Business Editors/Computers & Electronics Writers

...eyes, the nose, the mouth, etc. Spatial relationships between such features are also measured and indexed.

A typical **application** for the FaceRecognition DataBlade **module** would be in a secured or controlled access environment where entry to a particular room...

18/3,K/45 (Item 10 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0644447 BW0026

INFORMIX ISOQUEST: IsoQuest Develops NameTag DataBlade Module For Informix-Universal Server

November 13, 1996

Byline: Business Editors & Computer Writers

...their documents. This allows the system to search for documents in their contextual form. The <code>index</code> that is produced can be manipulated from the client side, or stored within the Informix server. Application developers also gain the ability to use server-side DBMS features for <code>storage</code> and retrieval.

The NameTag DataBlade module will allow application developers to store document types (either...

18/3,K/46 (Item 11 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0623163 BW0123

INFO MGMT RESEARCH 1: IMR announces product strategy to deliver application-specific storage management solutions to the commercial market; new 2CD software family improves information access and enables CD-R storage

September 16, 1996

Byline: Business and High Tech Editors

...drives, announced today a new product suite and strategy that simplifies business storage management through application -specific software modules that work with IMR's award-winning Alchemy indexing search and retrieval engine, and provide unique business solutions for storing and retrieving information on...

.

...using tape. (Available Now)

SCAN2CD: Scanning paper into digital images requires an immense amount of storage. Indexing them for quick retrieval is time-consuming and current solutions are expensive. SCAN2CD scans paper to CD-R more efficiently and cost-effectively while providing indexed retrieval based on any text and metadata. (Available Now - See Separate Announcement Released Today) CAD2CD...

18/3,K/47 (Item 12 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0608527 BW1170

FILENET: FileNet Delivers Document Warehouse for SAP for Microsoft NT Environments; Provides document-archiving solution for SAP R/3 system on fast-growing platform

July 29, 1996

Byline: Business Editors

...Warehouse for SAP. Fax documents and data files, such as CAD drawings, can also be **archived**, **indexed** within R/3, and **retrieved** instantly. With FileNet Document Warehouse for SAP, documents and data stored on magnetic and optical...

18/3,K/48 (Item 13 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0599223 BW0329

INFORMIX: Informix Integrates Excalibur RetrievalWare Into Informix-Universal Server; Informix Strengthens Competitive Advantage With Advanced DataBlade Technology For Text and Visual Information Retrieval

June 27, 1996

Byline: Business Editors/Computer Writers

...categorization of search results based on personalized interest; an intelligent Web and Server crawler and indexer, and advanced security features.

Informix **Software**, based in Menlo Park, provides innovative database technology that enables the world's leading corporations...

18/3,K/49 (Item 14 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0582294 BW0045

INFORMIX: Informix's Illustra Database Chosen for Second Phase of NASA's "Mission to Planet Earth"; Informix To Provide 4D Spatial Modeling and Other Complex Data Management for One of the World's Largest and Most Complex Information Systems

May 06, 1996

Byline:

Business Editors/Computer Writers

...part of its contract with the EOSDIS project,
Informix will develop a 4D Spatial DataBlade **software module** that
will support longitude, latitude, height and time -- as well as easy
indexing of those disparate information types. Up until now,
scientists have had no effective way to...

18/3,K/50 (Item 15 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.

0570713 BW1178

OPTIKA: Optika Announces New Document Imaging Software Suite for Healthcare Providers

April 01, 1996

Byline:

Business Editors

...software uses Optika's document imaging and information services, computer report processing and workflow management software. MediPower software modules include: MPregister, an automated patient registration application; MPindex, a batch scanning application with automated indexing; MPbridge, an HL7/ADT interface; MPacquire, for automatic acquisition and filing from HIS; MPremit, an...

18/3,K/51 (Item 16 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0570268 BW1030

INTERTECH IMAGING 2: Action Technologies and InterTech Imaging Corp.
Announce A Cooperative Marketing Relationship

March 29, 1996

Byline:

Business Editors

...today a cooperative sales and marketing relationship.

DocuPACT by InterTech Imaging is an award-winning modular document management software system for capturing, indexing, storing, retrieving, viewing, annotating and securing documents. Action Technologies' Action Workflow(r) is a suite...

18/3,K/52 (Item 17 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0534557 BW1414

INTELLAGENT: IntellAgent Control releases version 2.2 of the IntellAgent Control Sales Force Automation System

November 14, 1995

Byline: Business Editors

...document storage, linkages to external databases such as ACT!, software storage and distribution, and an indexed archive for competitive information. All modules are shipped with the core program at no extra cost to clients with maintenance agreements.

System Requirements, Availability and Pricing
The...

18/3,K/53 (Item 18 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0521653 BW1065

OPEN MARKET 2: Open Market hires four renowned Internet engineers to enhance development efforts

October 04, 1995

Byline: Business Editors

...Harrison worked at Digital Equipment Corporations

Systems Research Center where he supported and enhanced the Modula -3

programming environment. He most recently developed tools to build and query a full-text index of the World Wide Web. Before joining SRC, he worked as principal software engineer for...

18/3,K/54 (Item 19 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0476924 BW1032

KOFAX IBM: Ascent Capture from Kofax to be integrated with IBM Image WorkGroup

April 11, 1995

Byline: Business Editors & Computer Writers/High-Tech Writers

Bode Akintola 20-Aug-04 EIC 3600

...said David Silver, Kofax president. "By increasing the efficiency with which users can QA and index scanned images, Ascent Capture dramatically lowers the ongoing cost of the document input process."

IBM WorkGroup is a portfolio of **modular**, customizable **software** functions that range from robust e-mail and document management to workflow. ImagePlus VisualInfo is...

18/3,K/55 (Item 20 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0465336 BW0030

STARFISH SOFTWARE 2: Starfish Software Ships Sidekick for Windows 2.0

February 21, 1995

Byline: Business Editors/Computer Writers

...0 brings together the power of the computer and the ease and convenience of familiar index cards and paper-based organizer systems. The **software** 's easy-to-use **modules** keep appointment schedules, manage addresses and phone numbers, create to-do lists, track phone calls...

18/3,K/56 (Item 21 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0450065 BW1096

UNISYS: Network Imaging and Unisys Corp. announce worldwide agreement for storage management software

December 09, 1994

Byline: Business Editors

...wide data management suite of software includes hierarchical object and file migration, secured backup/restore, indexed archiving, and multi-level administration. InfoStore is a new generation of integrated, modular software that addresses enterprise-wide network storage management requirements.

According to Carmin E. Lynch, Unisys vice...

18/3,K/57 (Item 22 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0444529 BW0024

EXABYTE 4: Exabyte announces shipment of its 7-gigabyte EXB-8505XL by OEMs worldwide; EXB-8505XL now also available through distribution

November 14, 1994

Byline: Business Editors/Computer Writers

...hardware data compression, which on average doubles capacity and transfer rate, the EXB-8505XL can **record** 14 gigabytes of data at 1 megabyte per second.

Further addressing the storage requirements of high-performance midrange systems, servers, workstations and PC LANs, the EXB-8505XL offers...

18/3,K/58 (Item 23 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0399103 BW718

FILENET 3: FileNet demonstrates Intelligent Character Recognition system at AIIM; powerful, accurate ICR system for document imaging applications

April 19, 1994

Byline: Business Editors & Computer/Electronics Writers

...PCs is available for application development and the post-processing functions of data repair, auto- indexing , image storage on optical disk and the export of ASCII data to a host system for subsequent processing.

The application development module allows users to define the specific areas to be read on forms and assign recognition...

18/3,K/59 (Item 24 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0163270 BW639

ALPHAREL INC: Alpharel Inc. introduces a cost-effective, entry-level solution for document and image management

February 13, 1990

Byline: Business Editors & Computer Science Writers

...level solution consists of Alpharel's proprietary software core, Image Utility, which controls the scanning, indexing, retrieval and storage of documents and information, and special applications software geared toward the user's specific needs. By combining the IBM Enterprise System/9370 and Alpharel's modular open architecture application, the user obtains an affordable departmental image solution today which allows for future expansion within...

18/3,K/60 (Item 25 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0032108 BW609

SYSTEMED: SysteMed announces software services agreement with Group Health Cooperative of Puget Sound

December 9, 1986

Byline: Business Editors/Medical Writers

...on-site system professionals."

Group Health Cooperative currently uses a fully integrated selection of MCIS software modules, including User Security, Master Patient Index, Financial Evaluation/Insurance, ADT (admission, discharge, transfer), Patient Census, Medical Records Abstracting, Tumor Registry, ICD9...

18/3,K/61 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1163736 LATU013

CADIS Joins Oracle's Cooperative Application Initiative(SM) Program

DATE: October 7, 1997 08:02 EDT WORD COUNT: 776

... Oracle Manufacturing and Oracle Engineering applications to share business attribute information with the CADIS-PMX application for related modules , as well as launch one application from the other. CADIS-PMX Parts Management expert adds an object data model index to the Oracle applications that organizes commodity information into categories and subcategories with associated attributes...

18/3,K/62 (Item 2 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1162737 NEM01

Datamedic Announces PMstation 3.0, Major Release of the Industry's Most Complete Practice Management Solution

DATE: October 6, 1997 06:59 EDT WORD COUNT: 1,141

...management information across an enterprise.

Included among the capabilities of PMstation are a master member index (MMI), an advanced collections module and enhanced configuration and installation software tools. Several best-of-breed industry software components, including an enterprise scheduler, a managed care...

18/3,K/63 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1159224 LAM023

INFOCON AMERICA Signs License Agreement With Adobe Systems

DATE: September 29, 1997 09:03 EDT WORD COUNT: 582

... Adobe Systems Incorporated. INFOCON AMERICA will integrate Acrobat 3.0

into its InfoLink Publishing Enhancement **Software** (TM) **module**. The InfoLink **software** is an integrated electronic publishing software solution to convert, enhance, edit, **index**, archive and secure publications in Adobe's Portable Document Format (PDF). InfoLink enables publishers to...

... publications into the easy-to-read, full content electronic PDF format, the InfoLink Publishing Enhancement **Software module**, as part of the INFOCON AMERICA software solution, enables publishers to greatly enhance, edit, index, archive and secure publications for electronic distribution, or publish directly to the Internet. InfoLink includes...

18/3,K/64 (Item 4 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1115984

SFTU026

InfoSpace and INFOCON AMERICA Create Strategic Alliance

DATE: June 24, 1997 09:00 EDT WORD COUNT: 584

... books, newsletters and trade magazines in full color with many value-added features. The INFOCON **software** includes a **module** for publishers to add automated hyperlinks throughout an electronic publication or multiple publications; link the Table of Contents, **index**, and related information; verify and audit links in the publication; add direct links to web...

18/3,K/65 (Item 5 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1069648

NEMO27

Workstation Solutions Announces Quick Restore Backup and Recovery System for Windows NT and DEC Alpha

DATE: March 17, 1997 12:23 EST WORD COUNT: 845

... leading tape drives by exploiting a hardware feature called "direct-to-block positioning." During the **backup** process, the **physical** block **address** of each file on the **backup** tape is **recorded**. When Quick Restore restores the file, the tape spins at maximum speed to the exact...

18/3,K/66 (Item 6 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0725014

CH001

MEDIC COMPUTER SYSTEMS ANNOUNCES SECOND QUARTER EARNINGS

DATE: July 20, 1994 08:11 EDT WORD COUNT: 1,094

...results

from independent laboratories. AutoImage is a document imaging system that allows for the input, indexing , storage and retrieval of documents

that can create storage problems for medical practices. The Company also offers a managed care information system, EZ-CAP...

(Item 7 from file: 813) 18/3,K/67

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

SF012

STATE FISHING LICENSE FORMAT FOR 1995 WILL BE IMPROVED AND USER FRIENDLY

WORD COUNT: 683 14:52 EDT DATE: June 15, 1994

...be folded to fit into many fishing license holders.

Like the license, the receipt will record the angler's name, address , and physical description. An angler who loses his or her license can take the receipt to any...

(Item 8 from file: 813) 18/3,K/68

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

CH006 0696269

MEDIC COMPUTER SYSTEMS ANNOUNCES RESULTS

DATE: April 20, 1994 08:49 EDT WORD COUNT: 828

from independent laboratories. AutoImage is a document imaging system indexing , storage and retrieval of that allows for the input, documents

that can create storage problems for medical practices. The Company also offers a managed care information system, EZ-CAP...

```
Items
                Description
Set
                AU=(OSHINSKY D? OR OSHINSKY, D?)
s1
                SOFTWARE OR APPLICATION OR PROGRAM?
     11283401
S2
                (PHYSICAL OR STORAGE) (1N) ADDRESS?
         8948
S3
                BACKUP OR BACK() UP OR RETRIEV?
      1183549
S4
                STORAGE? OR ARCHIVE?
S5
      1318619
                DATA OR INFORMATION OR INFO
S6
     16735278
                INDEX?? OR INDICES OR POINTER? ?
S7
       907160
                MEDIA OR MEDIUM OR DEVICE?
S8
      5803216
          120
                S3 (10N) RECORD?
S9
                S9(S)S2
S10
           26
       115670
                S2(5N)MODUL?
S11
                S11(20N)(INDEX? OR INDICE?)
S12
          556
                S12(S)ADDRESS?
S13
           13
          242
S14
                S12(S)S6
           21
S15
                S14(S)S8
                S10 OR S13 OR S15
S16
           60
                S16 NOT PY>1999
S17
           39
S18
           32
                RD (unique items)
                S18 OR S1
S19
           36
? show file
       9:Business & Industry(R) Jul/1994-2004/Aug 18
File
         (c) 2004 The Gale Group
      15:ABI/Inform(R) 1971-2004/Aug 20
File
         (c) 2004 ProQuest Info&Learning
     16:Gale Group PROMT(R) 1990-2004/Aug 20
File
         (c) 2004 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2004/Aug 20
         (c)2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Aug 20
         (c) 2004 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Aug 20
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Aug 20
         (c) 2004 The Gale Group
```

Bode Akintola 20-Aug-04 EIC 3600

(Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULLTEXT) 1630506 Supplier Number: 01630506 Consumer Demand for Online Health and Medical Info (In response to the growing US "self-care" trend, many new media

initiatives are being designed on the Internet)

InterActive Consumers, v 3, n 8, p 1+

August 1996

DOCUMENT TYPE: Newsletter (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2680

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...advertisers? Because many sites embed user identification codes (or "cookies") in a user's browser software , the HealthMed Retriever may believe that the request was anonymous when, in fact, the site has recorded his or her name, email address, and physical location -- all without his or her knowledge or permission.

Therefore, the implicit "contract" between HealthMed...

(Item 1 from file: 15) 19/3,K/2

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01703607 03-54597

Imaging joins the mainstream of computing

Bosma, Mark

Document World v3n2 PP: 19-27 Apr/May 1998

ISSN: 1025-9228 JRNL CODE: DCMW

WORD COUNT: 3722

...TEXT: them, an object server to store the files and a library server to store the indexes . All popular scanner brands can be used to capture information , and users can import different office application file formats. A special module must be obtained for OCR, ICR, bar code scanning and batch processing for high volume scanning, and another one is required to integrate faxes. Documents can be stored on different media and on different servers at different locations so it is a fully scalable solution.

Documents...

(Item 2 from file: 15) 19/3,K/3

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01254198 99-03594

Windows 95 can benefit HR

O Connell, Sandra E

HRMagazine v41n7 PP: 33-36 Jul 1996

ISSN: 1047-3149 JRNL CODE: PAD

WORD COUNT: 1465

...TEXT: error messages have icons providing access to detailed information: the type of error, the critical address in which the error occurred, and the program module.

"The ability to create a more extensive keyword index for hypertext help files is certainly a benefit to the less-experienced user," says Richard...

19/3,K/4 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00720160 93-69381

Amadeus takes on Sabre

Johnston, Marsha W

Software Magazine v13n9 PP: 36 Jun 1993

ISSN: 0897-8085 JRNL CODE: SMG

WORD COUNT: 728

...TEXT: improve on the traditional TPF technique for accessing data, which is simply to have the **physical address** for the **record**. "It makes it easier for the **programmer**. Instead of keeping the physical address, you can work more logically," Soldini said. "It's...

19/3,K/5 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00622649 92-37751

Document Image Processing

Perkins, Simon

Industrial Management & Data Systems v92n2 PP: 17-20 1992

ISSN: 0263-5577 JRNL CODE: IDS

WORD COUNT: 2266

...TEXT: it into the application.

THE STORAGE MODULE

This process handles the storage of the index data record and the associated document image of course, (and its structure when appropriate) onto what is often a mixture of media --both optical and magnetic--depending upon document volumes, retrieval performance requirements, and document life cycles...

19/3,K/6 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00375037 87-33871

The Importance of a Strategic Plan in Office Information Systems

DePorter, Elden L.; Echols, Rosita M.

Computers & Industrial Engineering v13n1-4 PP: 230-232 1987

ISSN: 0360-8352 JRNL CODE: CIE

...ABSTRACT: problems, 4. the increasing trend of health and safety problems caused by automated equipment, 5. records management decisions that now must address storage form, medium, and retrieval scheme, 6.

lack of adequate training in new hardware and software, and 7. doubts about whether automation has paid off. ...

19/3,K/7 (Item 6 from file: 15)

DIALOG(R) File 15: ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00362659 87-21493

Software Review: ''IPC Property Management''

Boettcher, Douglas

Journal of Property Management v52n3 PP: 75-78 May/Jun 1987

ISSN: 0022-3905 JRNL CODE: JPM

...ABSTRACT: product comes with training files to help the purchaser learn the program; the manual, though indexed and divided into 2 main sections, seems inadequate. The program has 5 modules: 1. Income Properties, used for setting up properties and reporting, 2. Receivables, for all activities...

... for activities relating to property accounting, and 5. Support, for IPC system utilities and general **information**. The IPC Property Management System is intended for small-to- **medium** -sized property management firms working with apartments or small commercial buildings. The package is menu

19/3,K/8 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00131843 81-01597

80s Integration

Gutz, Art

Systems International v8n10 PP: 55-57 Oct 1980

ISSN: 0309-1171 JRNL CODE: ISS

...ABSTRACT: each master had exclusive use of the system bus. The architectural structure is designed for **modular** high level language **programming**. The **addressing** scheme consists of segment, base, **index**, and displacement components. A byte-oriented instruction stream operates with a 16 bit data bus...

19/3,K/9 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05747177 Supplier Number: 50230504 (USE FORMAT 7 FOR FULLTEXT)

Metretek Expansion Provides Comprehensive Data Collection Solutions

Pipeline & Gas Journal, p100

July, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 909

... ECI is an absolute encoder index which provides for direct electronic transfer of meter reading **information** from a residential or commercial gas meter to a remote meter reading **device** or system (RMR) or an AMR system. The ECI absolute encoder directly reads the actual position

of the <code>index</code> odometer wheels when interrogated. There are no pulse outputs or memory <code>modules</code> to <code>program</code>. The ECI has no battery because the reading <code>device</code> provides all necessary power. The ECI provides an actual meter reading and an eight-digit...

19/3,K/10 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04356313 Supplier Number: 46388836 (USE FORMAT 7 FOR FULLTEXT)

ISDN: PRIme For The Enterprise

Network Computing, p45

May 15, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3631

... device. Please, good interfaces make everybody's life easier.

Now, back to our regularly scheduled **programming**. Setting up the WAN interface involved mapping a dial port call address (a remote location **record**) to a **physical** port **address**, associating network protocols and then grouping dial port addresses into multilink groups for channel aggregation...

19/3,K/11 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03718862 Supplier Number: 45270579 (USE FORMAT 7 FOR FULLTEXT)
UNDER THE HOOD: THE HEWLETT-PACKARD MEDIASTREAM SERVER FOR SUPPLYING
VIDEO-ON-DEMAND

Computergram International, n2582, pN/A

Jan 17, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1171

... can be increased by adding new modules to the Video Transfer Engine. These modules are **data** streaming **devices** that get **information** onto the network and provide a network interface with the telecommunications environment. If the service...

...might be required. The Video Transfer Engine, which runs the HP-RT derivative, includes the **Data** Source for delivering the **data**. The Stream Controller controls the operation of the **Data** Source, of which there may be more than one. Its role is to bring the **Data** Sources together as if they are a single **media** server. The Stream Router enables scalability by making the multiple **Data** Sources appear to act as a single server and cuts out the need for a...

...Management modules carry out storage allocation of video material on the disks and maintains an **index** to the video material as well as its content and location. The Session Management **module** determines the connection of each **program** stream to a specific network stream. Together with the Network Services Management modules, it controls...

19/3,K/12 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 111829024

REDSBOOKS / Nonfiction. (Feature)

Oshinsky, David

International Herald Tribune, 16

Jan 3, 2004

ISSN: 0294-8052 LANGUAGE: English

RECORD TYPE: Citation

ISSN: 0362-4331

Oshinsky, David

(Item 2 from file: 148) 19/3,K/13

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 105557843 16032518 WATERGATE: BOOKS / Nonfiction. (Feature)

Oshinsky, David M.

International Herald Tribune, 18

July 18, 2003

ISSN: 0294-8052 LANGUAGE: English RECORD TYPE: Citation

Oshinsky, David M.

19/3,K/14 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 66535966

Web sites with Civil War lore are as popular as the battlefields. (includes Valley Of The Shadow: Two Communities In The American Civil War, a CD-ROM by Edward L. Ayers and Anne S. Rubin) (Statistical Data Included) (Review) (book review)

Oshinsky, David M.

New York Times , Thu ed, col 3, D8(N) pG8(L)

Nov 2, 2000

DOCUMENT TYPE: Statistical Data Included Review

RECORD TYPE: Citation LANGUAGE: English

Oshinsky, David M.

(Item 4 from file: 148) 19/3,K/15

DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 64842545 12529969

When Ellis Island was the only portal; a CD-ROM captures the flavor of many journals to America. ('The Ellis Island Experience')

Oshinsky, David M.

New York Times , Thu ed, col 3, D10(N) pG10(L)

August 31, 2000

LANGUAGE: English RECORD TYPE: Citation ISSN: 0362-4331

Oshinsky, David M.

(Item 5 from file: 148) 19/3,K/16

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

10413787 SUPPLIER NUMBER: 21045738 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Capabilities guide... a special advertorial section for equipment
manufacturers, service companies, gas marketers & contractors.

Pipeline & Gas Journal, v225, n7, p65(33)

July, 1998

ISSN: 0032-0188 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 15444 LINE COUNT: 01275

... or an AMR system. The ECI absolute encoder directly reads the actual position of the <code>index</code> odometer wheels when interrogated. There are no pulse outputs or memory <code>modules</code> to <code>program</code>. The ECI has no battery because the reading <code>device</code> provides all necessary power. The ECI provides an actual meter reading and an eight-digit...

19/3,K/17 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09851995 SUPPLIER NUMBER: 19959778 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IMS Announces Alchemy 5.0 Information Storage & Access Solution for Windows

NT & 95.

Business Wire, p11031418

Nov 3, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1691 LINE COUNT: 00147

... information, all stored on inexpensive media. The products require no administrative overhead - information is automatically **indexed** as it is saved."

Pricing and Availability

Alchemy 5.0 and all its application -specific plug-in modules will ship in December. Pricing starts at around \$4,000 for a base system consisting...

19/3,K/18 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09848666 SUPPLIER NUMBER: 19953844 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IMR Announces Alchemy 5.0 Information Storage & Access Solution for Windows

NT & 95.

Business Wire, p11051272

Nov 5, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1691 LINE COUNT: 00147

... information, all stored on inexpensive media. The products require no administrative overhead - information is automatically **indexed** as it is saved."

Pricing and Availability

Alchemy 5.0 and all its **application** -specific plug-in **modules** will ship in December. Pricing starts at around \$4,000 for a base system consisting...

19/3,K/19 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

09644395 SUPPLIER NUMBER: 16956403 (USE FORMAT 7 OR 9 FOR FULL TEXT) EDN's 1995 DSP-chip directory. (general-purpose digital signal processing chips) (Directory)

Levy, Markus; Leonard, James P.

EDN, v40, n10, p40(25)

May 11, 1995

DOCUMENT TYPE: Directory ISSN: 0012-7515 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 16708 LINE COUNT: 01317

 \dots of the chip I/O can be reallocated to provide parallel-port capabilities.

Addressing modes -- Indexed , base, immediate, circular modulo , program counter relative.

Special instructions -- Bit manipulation, log base 2, many types of compare instructions. Mwave...

19/3,K/20 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08928018 SUPPLIER NUMBER: 18540527 (USE FORMAT 7 OR 9 FOR FULL TEXT)
16-bit. (EDN DSP Directory)

EDN, v41, n5, p51(14)

March 1, 1996

ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 13459 LINE COUNT: 01062

... of the chip I/O can be reallocated to provide parallel-port capabilities.

Addressing modes - Indexed , base, immediate, circular modulo , program counter relative.

Special instructions - Bit manipulation, log base 2, many types of compare instructions. Mwave...

19/3,K/21 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

08208198 SUPPLIER NUMBER: 17624341 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Pipeline. (Hardware) (Window Manager) (Tutorial) (Column)

Livingston, Brian

InfoWorld, v17, n42, p43(2)

Oct 16, 1995

DOCUMENT TYPE: Tutorial Column ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 668 LINE COUNT: 00055

... is a document capture subsystem that is made up of a number of hardware and **software modular** components and supports scanners, displays, printers, and storage **devices**. DMAC's Unibase Imaging software supports **indexing**, **data** capture, and optical character recognition. (703) 667-4695.

VideoLogic Inc. has expanded its line of...



19/3,K/22 (Item 11 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

07704697 SUPPLIER NUMBER: 16530025 (USE FORMAT 7 OR 9 FOR FULL TEXT) Starfish Software Ships Sidekick for Windows 2.0.

Business Wire, p02210030

Feb 21, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1168 LINE COUNT: 00096

paper-based organizer systems. The software's easy-to-use modules keep appointment schedules, manage addresses and phone numbers, create to-do lists, track phone calls and more. Beta users have...

(Item 12 from file: 148) 19/3,K/23

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 14795339 06771704 The development of indexing technology.

Chang, Roy

Library Software Review, v12, n3, p30(6)

Fall, 1993

ISSN: 0742-5759 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

LINE COUNT: 00371 WORD COUNT: 5151

through a randomization or hashing routine. A hashing routine is an algorithm for transforming a record key value into a storage address key. Hopefully, with this algorithm, these records will be uniformly distributed over the designated storage space. This way, certain tracks will not...

...find the record in question. The address created with the direct access method is a physical address because that is where the record is stored.

With DAM, the storage area is divided into a primary data area and...

(Item 13 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 10820010 (USE FORMAT 7 OR 9 FOR FULL TEXT) IBM ImagePlus announcements. (introduces 3995 WORM products, other software and hardware) (product announcement)

Computergram International, n1692, pCGI06070011

June 7, 1991

DOCUMENT TYPE: product announcement ISSN: 0268-716X LANGUAGE:

RECORD TYPE: FULLTEXT ENGLISH

LINE COUNT: 00079 WORD COUNT: 908

is a CICS front-end module which enables object capture, storage on disk and optical media , and online distribution through the MVS/ESA SNA network. Available June 28, costs for processor...

(Item 1 from file: 160) DIALOG(R) File 160: Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

Firm Unveils Zebra Supermicro, Office Software, Workstation. March 30, 1987 p. 23 INFOWORLD

... as input/output coprocessors to support up to 256 concurrent users. The new Zebra Office program has 14 integrated modules, including electronic mail, address directory, diary, indexing, teleconferencing, database management, spreadsheet, and word processing functions. The new Zebra Workstation software permits PCs...

(Item 1 from file: 275) 19/3,K/26 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16253600 01655402

Contact managers that sell. (TeleMagic Inc's TeleMagic, TeLeVell Sales Solutions' TeleSell Salesperson Module 4,02, WinSales Inc's WinSales 2.0 contact management software) (sidebar to "Mucho Tasks? Get a Macho PIM") (Software Review) (Evaluation)

Powell, James E. Windows Magazine, v5, n9, p264(1)

Sept, 1994

ISSN: 1060-1066 LANGUAGE: ENGLISH DOCUMENT TYPE: Evaluation

RECORD TYPE: ABSTRACT

... ABSTRACT: within fields because the program supports OLE and also includes validation criteria, calculated fields and indexes . TeLeVell Sales Solutions Inc's \$195 TeleSell Salesperson Module 4.02 is a good program with the ability to generate sales-related information such as custom quote or proposal letters based on product information. The program also offers users basic features such as name and address management and autodialing. WinSales Inc's \$495 WinSales 2.0 includes an Action Plan feature...

(Item 2 from file: 275) 19/3,K/27 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 05031358 01208711 Patterning CD-ROM. (CD-ROM standardization)

Jansson, Peter

PC Tech Journal, v5, n7, p162(11)

July, 1987

ISSN: 0738-0194 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

LINE COUNT: 00481 WORD COUNT: 6324

...ABSTRACT: properties, the logical-format level that specifies the organization of data into structures, and the application level that defines and interprets recorded data. Philips and Sony have addressed the physical level, and the High Sierra Group has begun work on the logical-format level, but the application level remains unaddressed. Standardization at all three levels of CD-ROM design is discussed.

19/3,K/28 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01052978 SUPPLIER NUMBER: 00572176

Manage Personal and Professional Activities Better: Get Organized.

List, v2, n9, p125-126

Sept., 1984

DOCUMENT TYPE: product announcement

ISSN: 0738-8543

LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Get Organized is an integrated **software** package which features seven **modules** that can be displayed in windows and easily accessed. The areas covered represent desktop objects and their functions: notepad, **index** cards, **address** book, calculator, calendar, writing pad and automatic phone dialer. The program requires 256K and dual...

19/3,K/29 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01049091 SUPPLIER NUMBER: 00543584 Custom Color: The Game of Life in Color.

Kitsz, D.

Color Computer Magazine, v2, n2, p121-131

April, 1984

DOCUMENT TYPE: column ISSN: 0736-9492 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: the fluctuation of a theoretical population of cells, is used to illustrate the principles of <code>indexed</code> indirect <code>addressing</code> and <code>modular</code> <code>programming</code>. <code>Indexed</code> indirect is a powerful technique which allows regular and fast <code>addressing</code>, much preferred over compare-branch-or-jump routines when speed is essential. Clever utilization of scratchpad memory allows switching of video displays via an offset <code>address</code> in SAM. Using the push-stack method of clearing memory can also save time by...

19/3,K/30 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04103309 Supplier Number: 53959713 (USE FORMAT 7 FOR FULLTEXT)

OPA wants to talk to industry about electronic submission of petitions.

Food Chemical News, v41, n1, pNA

Feb 22, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 520

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...receive electronic versions of petitions from industry. The baseline system includes technology for scanning and **indexing** petitions, a workflow **module**, and a document management **program**. These capabilities are part of OPA's Food Additives Regulatory Management project (FARM), a computer...

...representatives on a one-on-one basis about electronic submissions. The basic issues to be **addressed** are capability, compatibility and security. For the time being, electronic submission will be in the...

19/3,K/31 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

04024884 Supplier Number: 53283105 (USE FORMAT 7 FOR FULLTEXT)
-PEGASUS SOFTWARE: Premier Rolls orders multi-user installation of Pegasus Connection.

M2 Presswire, pNA Nov 30, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 738

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...by Raven Computers, an accredited Pegasus Reseller, and will replace an existing paper-based card <code>index</code> system. Operators working from Connection screens can interact with an existing 28 users running Pegasus Opera <code>modular</code> accounting <code>software</code>, to offer a total sales solution that details customer contact points, history, and previous items...

...database, and with links to Opera, Connection supports immediate access to financial, sales and marketing information. Pegasus Opera is one of the UK's most widely installed modular business and accounting... ...also compatible with complementary Pegasus applications such as Operations (Manufacturing), PayPoint (Retail), and Edition (Electronic Data Interchange - EDI). Premier Rolls is the UK's largest independent distributor of paper rolls. Incorporated...

...one of the UK's leading providers of business and accounting software for small and **medium** -sized enterprises. Results for the Group for the year ending 31 December 1997 saw turnover...

...0)1780 721433 e-mail: tcole@iba.co.uk *M2 COMMUNICATIONS DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE. DATA SUPPLIED BY NAMED PARTY/PARTIES.*

19/3,K/32 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03834206 Supplier Number: 48327329 (USE FORMAT 7 FOR FULLTEXT)

CROSS/TALK LAUNCHES TANGO COMMUNICATIONS SOLUTION

Tele-Service News, v10, n3, pN/A

March 1, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 917

... tm) will automatically page the user.

The address book is equipped with a MAPI mail **program** and a TAPI dialer. This allows the user to send and receive faxes and e-mails and an added ability of web **address storage**. The system will also allow a user to **record** a web address or e-mail address into the **program**. The user

may map a client's address by simply clicking a button to be...

19/3,K/33 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02647215 Supplier Number: 45362014 (USE FORMAT 7 FOR FULLTEXT)

NEW PIM: STARFISH SOFTWARE SHIPS SIDEKICK FOR WINDOWS 2.0

EDGE: Work-Group Computing Report, v6, n249, pN/A

Feb 27, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1028

... 0 brings together the power of the computer and the ease and convenience of familiar index cards and paper-based organizer systems. The software 's easy-to-use modules keep appointment schedules, manage addresses and phone numbers, create to-do lists, track phone calls and more. Beta users have...

19/3,K/34 (Item 5 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

02235692 Supplier Number: 44264313 (USE FORMAT 7 FOR FULLTEXT)

What about security?

Computer Audit Update, pN/A

Dec, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 611

... passwords if necessary, and to log the access attempt and its result in the SMF records. It can also pass the physical terminal address to RACF, so this appears in the SMF log, rather than the virtual terminal ID, which is really of no use at all. Even before attempting to reach an application, the user's credentials are checked.

The next stage, the processing of the user's...

19/3,K/35 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01247581 Supplier Number: 41305457 (USE FORMAT 7 FOR FULLTEXT)

OPTICAL DISK AND LASERCARD(TM) by William Saffady Recent Developments at FileNet

Optical Information Systems Update, v9, n5, pN/A

May, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 462

... important component in its growth strategy. The agreement, which was signed under FileNet's ValueNet **program** for independent sales organizations, calls for the two companies to work together in **addressing records** storage and paper handling applications.

In another development, FileNet has announced the installation of a

document...

19/3,K/36 (Item 7 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01246748 Supplier Number: 41303166 (USE FORMAT 7 FOR FULLTEXT)

Uses

National Report on Computers & Health, v11, n9, pN/A

April 30, 1990

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 544

... vendors -- either a boost or a black eye in Canada. Sherbrooke bought, in all, two Data General MV20000 and two MV15000 com- puters, a MICOM communications system, and 800 peripheral devices. According to Cote's research plan, Sherbrooke needs the following software modules to use SNOMED: patient index, ADT, medical records management, patient records, nursing care plans, order entry and results, pharmacy, lab

```
Set
        Items
                Description
                AU=(OSHINSKY D? OR OSHINSKY, D?)
S1
           13
      2287469
                SOFTWARE OR APPLICATION OR PROGRAM?
$2
                (PHYSICAL OR STORAGE) (1N) ADDRESS?
S3
         8816
       121657
                BACKUP OR BACK() UP OR RETRIEV?
S4
                STORAGE? OR ARCHIVE?
S5
       336478
S6
       742105
                DATA OR INFORMATION OR INFO
S7
       201178
                INDEX?? OR INDICES OR POINTER? ?
S8
      1199158
                MEDIA OR MEDIUM OR DEVICE?
S9
          285
                S4 (3N) MODUL?
                S9 AND IC=G06F-011/14
S10
           9
                S4 AND IC=G06F-011/14
S11
          619
S12
          341
                S11(S)S2
S13
           28
                S12(20N)S7
                S10(S)(S2 OR S3 OR S5 OR S6 OR S7 OR S8)
S14
           7
S15
           35
                S13 OR S14 OR S10
? show file
File 348: EUROPEAN PATENTS 1978-2004/Aug W03
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040812,UT=20040805
         (c) 2004 WIPO/Univentio
```

Bode Akintola 20-Aug-04 EIC 3600

```
15/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
```

01637518

System and method for managing a plurality of snapshots of a file system System und Verfahren zum Management von Schnappschussen eines Dateisystems Systeme et procede pour la gestion des instantanes d'un systeme de fichiers PATENT ASSIGNEE:

Network Appliance, Inc., (2617422), 495 East Java Drive, Sunnyvale, California 94089, (US), (Applicant designated States: all) INVENTOR:

Patterson, Hugo, 1090 Clark Avenue, Mountain View 94040, California, (US) Skardal, Harold I., 34 Watersedge Drive, Nashua 03063, New Hampshire, (US)

Manley, Stephen L., 54 Eardley Crescent, Flat 4, London SW5 9JZ, (GB) LEGAL REPRESENTATIVE:

Collins, John David (74592), Marks & Clerk, 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 1349089 A2 031001 (Basic)

APPLICATION (CC, No, Date): EP 2003251703 030319;

PRIORITY (CC, No, Date): US 101901 020319

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-011/14

ABSTRACT WORD COUNT: 94

NOTE:

Figure number on first page: 10

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200340 762
SPEC A (English) 200340 6862
Total word count - document A 7624
Total word count - document B 0
Total word count - documents A + B 7624

...SPECIFICATION s memory 204. If the information is not in memory, the file system layer 326 **indexes** into the inode file using the inode number to access an appropriate entry and **retrieve** a logical volume block number. The file system layer 326 then passes the logical volume...

15/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01637517

System and method for determining and transmitting changes in snapshots
System und Verfahren zur Bestimmung und Ubertragung von Anderungen in
Schnappschussen

Systeme et procede pour determiner et transmettre des changements dans des instantanes

PATENT ASSIGNEE:

Network Appliance, Inc., (2617422), 495 East Java Drive, Sunnyvale, California 94089, (US), (Applicant designated States: all)

Federwisch, Michael L., 2742 Thrasher Lane, San Jose, California 95125,

(US)

Manley, Stephen L., 54 Eardley Crescent, Flat 4, London SW5 9JZ, (GB) Owara, Shane S., 1010 Golf Court, Mountain View, California 94040, (US) Kleiman, Steven R., 495 East Java Drive, Sunnyvale, California 94089, (US)

LEGAL REPRESENTATIVE:

Collins, John David et al (74592), Marks & Clerk, 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 1349088 A2 031001 (Basic)

APPLICATION (CC, No, Date): EP 2003251702 030319;

PRIORITY (CC, No, Date): US 100950 020319; US 100967 020319

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-011/14

ABSTRACT WORD COUNT: 234

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

> CLAIMS A (English) 200340 1172 (English) 200340 17147 SPEC A

Total word count - document A 18319

Total word count - document B

Total word count - documents A + B 18319

.... SPECIFICATION s memory 325. If the information is not in memory, the file system layer 450 indexes into the inode file using the inode number to access an appropriate entry and retrieve a volume block number. The file system layer 450 then passes the volume block number...

(Item 3 from file: 348) 15/3, K/3

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01371845

Utilization of unused disk space on networked computers Verwendung von ungenutzter Speicherkapazitat bei vernetzten Computern Utilisation d'espace disque inutilise sur les ordinateurs geres en reseau PATENT ASSIGNEE:

Hewlett-Packard Company, (206037), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Applicant designated States: all) INVENTOR:

Watkins, Mark Robert, 9 Rockleaze Avenue, Sneyd Park, Bristol BS9 1NG,

Hogg, Graeme, 19 Parrys Grove, Stoke Bishop, Bristol BS9 1TT, (GB) Slater, Alastair Michael, 1 south Lodge, Charlton Park, Malmesbury, Wiltshire SN16 9DG, (GB)

Duncan, Ian Stuart, 3233 Honeysuckle Court, Fort Collins, Collorado, (US) LEGAL REPRESENTATIVE:

Lawman, Matthew John Mitchell et al (84551), Hewlett-Packard Limited, IP Section, Building 3, Filton Road, Stoke Gifford, Bristol BS34 8QZ, (GB) PATENT (CC, No, Kind, Date): EP 1168176 A2 020102 (Basic)

APPLICATION (CC, No, Date): EP 2001304959 010606;

PRIORITY (CC, No, Date): EP 2000304891 000609

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/14

ABSTRACT WORD COUNT: 132

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200201 1528 SPEC A (English) 200201 7520 Total word count - document A 9048 Total word count - document B n Total word count - documents A + B 9048

...SPECIFICATION are common to a plurality of computer entities need only be stored in the DFS **backup** system once, with **pointers** to individual computer entities.

The second method recognizes that distributed file systems can be used

15/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01364122

Utilization of unused disk space on networked computers

Verwendung von ungenutzter Speicherkapazitat bei vernetzten Computern Utilisation d'espace disque inutilise sur les ordinateurs geres en reseau PATENT ASSIGNEE:

Hewlett-Packard Company, A Delaware Corporation, (3016020), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Applicant designated States: all) INVENTOR:

Watkins, Mark Robert, 12 Halsbury Road, Westbury Park, Bristol BS6 7SR, (GB)

Hogg, Graeme, 19 Parrys Close, Stoke Bishop, Bristol BS9 1TT, (GB)
Slater, Alastair Michael, 1 South Lodge, Charlton Park, Malmesbury, Wilts
SN16 9DG, (GB)

Duncan, Ian Stuart, 145 Couzens Close, Chipping Sodbury, Bristol BS37 6BS , (GB)

LEGAL REPRESENTATIVE:

Lawman, Matthew John Mitchell et al (84552), Hewlett-Packard Limited, IP Section, Building 3, Filton Road, Stoke Gifford, Bristol BS34 8QZ, (GB) PATENT (CC, No, Kind, Date): EP 1162537 Al 011212 (Basic)

APPLICATION (CC, No, Date): EP 2000304891 000609;

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/14

ABSTRACT WORD COUNT: 132

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200150 1338 (English) 200150 7174 SPEC A Total word count - document A 8512 Total word count - document B 0 Total word count - documents A + B 8512

...SPECIFICATION are common to a plurality of computer entities need only be stored in the DFS backup system once, with pointers to individual computer entities.

The second method recognizes that distributed file systems can be used

15/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01258153

MODULAR BACKUP AND RETRIEVAL SYSTEM

MODULARES DATENSICHERUNG- UND WIEDERAUFFINDUNGSSYSTEM

SYSTEME MODULAIRE DE RECHERCHE ET DE SECOURS

PATENT ASSIGNEE:

Commvault Systems, Inc., (2305342), 2 Crescent Place, Oceanport, NJ 07757-0900, (US), (Applicant designated States: all)

INVENTOR:

CRESCENTI, John, 1 Ivy Road, Freehold, NJ 07728, (US)

KAVURI, Srinivas, 40 Maple Court, Highland Park, NJ 08904, (US)

OSHINSKY, David, A., 22 Francis Road, East Brunswick, NJ 08816, (US)

PRAHLAD, Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, (US)

PATENT (CC, No, Kind, Date):

WO 2001006368 010125

APPLICATION (CC, No, Date): EP 2000947406 000717; WO 2000US19329 000717

PRIORITY (CC, No, Date): US 354063 990715

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/14

LANGUAGE (Publication, Procedural, Application): English; English; English

MODULAR BACKUP AND RETRIEVAL SYSTEM

INTERNATIONAL PATENT CLASS: G06F-011/14

15/3,K/6 (Item 6 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01258084

METHOD AND SYSTEM FOR BACKING UP AND RESTORING FILES STORED IN A SINGLE INSTANCE STORE

VERFAHREN UND SYSTEM ZUR DATENSICHERUNG/WIEDERHERSTELLUNG VON AN EINER EINZIGEN STELLE GESPEICHERTEN DATEIEN

PROCEDE ET SYSTEME DE SAUVEGARDE ET DE RESTAURATION DE FICHIERS MEMORISES DANS UNE MEMOIRE A INSTANCE UNIQUE

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749866), One Microsoft Way, Redmond, WA 98052, (US), (Proprietor designated states: all)

INVENTOR:

BOLOSKY, William, J., 24622 S.E. Mirrormont Drive, Issaquah, WA 98027, (US)

CUTSHALL, Scott, M., 816 289th Avenue N.E., Carnation, WA 98014, (US) LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1212681 A1 020612 (Basic)

EP 1212681 B1 030402

WO 2001006366 010125

APPLICATION (CC, No, Date): EP 2000947265 000712; WO 2000US18990 000712 PRIORITY (CC, No, Date): US 356383 990716 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-011/14 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 200314 CLAIMS B (English) 1014 CLAIMS B (German) 200314 1000 CLAIMS B (French) 200314 1184 200314 12301 SPEC B (English) Total word count - document A Total word count - document B 15499 Total word count - documents A + B 15499

...SPECIFICATION requested by SisCSFilesToBackUpForLink, described below. If countOfCommonStoreFilesToBackUp is zero, then commonStoreFilesToBackUp may be a NULL **pointer** and should be ignored by the **backup** application 118.

The return value is TRUE if the call succeeded, and FALSE otherwise. If FALSE...

...underscore) REPARSE (underscore) TAG (underscore) SIS. For each SIS link to be backed up, the **backup application** 118 should call (only once per link file) SisCSFilesToBackUpForLink.

The SisCSFilesToBackUpForLink function takes as input a **pointer** to the contents of the SIS reparse point for a link file that the **backup application** 118 is planning to store on the backup storage medium 122. This function also takes the length of the reparse data as a parameter, as well as an optional context **pointer** that is provided by the **backup application** and uninterpreted by the SIS DLL 116.

In accordance with one aspect of the present...of FIG. 13B first zeros the count of files to return and sets the array **pointer** to NULL, whereby the **backup application** 118 will not receive a common store filename unless needed. To this end, step 1322...

...returned status, and adds its filename string to the array for returning to the backup application . At step 1326 the countOfCommonStoreFilesToBackUp and commonStoreFilesToBackUp are appropriately adjusted, after which step 1328 returns the array (i.e., its pointer) and count to the backup application 118. Note that multiple common store files corresponding to a link file may be handled ...store file is already present on the volume, and if so, exits (returns a NULL pointer and a zero count) without returning the filename thereof to the restore application program 120. Note that if present on the volume, the common store file identifier will have...

15/3,K/7 (Item 7 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01255809

MODULAR BACKUP AND RETRIEVAL SYSTEM WITH AN INTEGRATED STORAGE AREA FILE SYSTEM

MODULARES DATENSICHERUNG- UND WIEDERAUFFINDUNGSSYSTEM MIT EINEM

INTEGRIERTEN SPEICHERBEREICHSDATEISYSTEM

SYSTEME MODULAIRE DE SAUVEGARDE ET DE RECUPERATION AVEC SYSTEME DE FICHIER DE ZONE DE MEMOIRE INTEGRE

PATENT ASSIGNEE:

Commvault Systems, Inc., (2305341), Suite B, 2 Crescent Place, Ocean port, NJ 07757, (US), (Applicant designated States: all)

INVENTOR:

CRESCENTI, John, 1 Ivy Road, Freehold, NJ, (US)

KAVURI, Srinivas, 40 Maple Court, Highland Park, NJ 08904, (US)

OSHINSKSY, David, Alan, 22 Francis Road, East Brunswick, NJ 08816, (US) PRAHLAD, Anand, 3504 Willow Drive, Ocean, NJ 07712, (US)

PATENT (CC, No, Kind, Date):

WO 2001004755 010118

APPLICATION (CC, No, Date): EP 2000948700 000714; WO 2000US19363 000714 PRIORITY (CC, No, Date): US 143743 P 990714; US 143744 P 990714; US 609977 000705

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/14

LANGUAGE (Publication, Procedural, Application): English; English; English

MODULAR BACKUP AND RETRIEVAL SYSTEM WITH AN INTEGRATED STORAGE AREA FILE SYSTEM

INTERNATIONAL PATENT CLASS: G06F-011/14

15/3,K/8 (Item 8 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01255672

MODULAR BACKUP AND RETRIEVAL SYSTEM USED IN CONJUNCTION WITH A STORAGE AREA NETWORK

MODULARES DATENSICHERUNG- UND WIEDERAUFFINDUNGSSYSTEM ZUM BETRIEBEN MIT EINEM SPEICHERBEREICHS NETZWERK

SYSTEME MODULAIRE DE SAUVEGARDE ET DE RECUPERATION UTILISE CONJOINTEMENT AVEC UN RESEAU A ZONE DE MEMOIRE

PATENT ASSIGNEE:

Commvault Systems, Inc., (2305342), 2 Crescent Place, Oceanport, NJ 07757-0900, (US), (Applicant designated States: all) INVENTOR:

CRESCENTI, John, 1 Ivy Road, Freehold, NJ 07728, (US)

KAVURI, Srinivas, 40 Maple Court, Highland Park, NJ 08904, (US)

OSHINSKY, David, A., 22 Francis Road, East Brunswick, NJ 08816, (US)

PRAHLAD, Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, (US)

PATENT (CC, No, Kind, Date):

WO 2001004756 010118

APPLICATION (CC, No, Date): EP 2000947418 000714; WO 2000US19364 000714 PRIORITY (CC, No, Date): US 143743 P 990714; US 143744 P 990714; US 610738 000706

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/14

LANGUAGE (Publication, Procedural, Application): English; English; English

MODULAR BACKUP AND RETRIEVAL SYSTEM USED IN CONJUNCTION WITH A STORAGE AREA NETWORK

INTERNATIONAL PATENT CLASS: G06F-011/14

```
15/3,K/9
              (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01001455
Method of transferring data between hosts through a storage subsystem
Verfahren zur Datenubertragung zwischen Rechnern uber ein Speichersubsystem
Methode de transfer de donnees entre des ordinateurs hotes par un
    sous-systeme de memoire
PATENT ASSIGNEE:
  Hitachi, Ltd., (204145), 6 Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101-8010, (JP), (Proprietor designated states: all)
INVENTOR:
  Kitamura, Manabu, 1069-5, Kashiwagaya, Ebina-shi, (JP)
  Yamamoto, Akira, 5-61, Wakamatsu-6-chome, Sagamihara-shi, (JP)
  Honma, Shigeo, 201-18, Yahagi, Odawara-shi, (JP)
  Urabe, Kiichiro, 1150-2-2-205, Takamori, Isehara-shi, (JP)
  Uratani, Ikuo, 65, Chimura, Hadano-shi, (JP)
LEGAL REPRESENTATIVE:
  Strehl Schubel-Hopf & Partner (100941), Maximilianstrasse 54, 80538
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 903668 A1 990324 (Basic)
                              EP 903668 B1
APPLICATION (CC, No, Date):
                              EP 98116803 980904;
PRIORITY (CC, No, Date): JP 97250252 970916
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-011/14
ABSTRACT WORD COUNT: 72
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A
               (English)
                           199911
                                         377
     CLAIMS B
               (English)
                           200312
                                       284
     CLAIMS B
                 (German)
                           200312
                                       239
     CLAIMS B
                 (French)
                           200312
                                       308
                (English)
                           199911
     SPEC A
                                        9781
     SPEC B
                (English)
                          200312
                                      9698
Total word count - document A
                                     10160
Total word count - document B
                                     10529
Total word count - documents A + B
                                     20689
```

- ...SPECIFICATION data relating to the location is stored in the internal variable of the format conversion **program** 25 (Step 110). In addition, the format conversion **program** 25 has an internal **pointer** so that it stores both of a relative track address and the record number which...the portion C of the record is skipped over and only the portion D is **retrieved** to be delivered to the file access **program** 24 (Step 204), and then the internal **pointer** is moved to the next record (Step 207). At the same time, the buffer pointer...
- ...SPECIFICATION data relating to the location is stored in the internal variable of the format conversion **program** 25 (Step 110). In addition, the format conversion **program** 25 has an internal **pointer** so that it stores both of a relative track address and the record number which...the portion C of the record is skipped over and only the portion D is

retrieved to be delivered to the file access program 24 (Step 204), and then the internal pointer is moved to the next record (Step 207). At the same time, the buffer pointer...

15/3,K/10 (Item 10 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00836637

System for backing up files from disk volumes on multiple nodes of a computer network

Verfahren zur Dateisicherung von Festplattenvolumen in einem Vielfachknotenrechnernetzwerk

Systeme de sauvegarde de fichiers sur des volumes de disques dans des noeuds multiples d'un reseau d'ordinateur

PATENT ASSIGNEE:

Stac Electronics, (2216430), 12636 High Bluff Drive, Suite 400, San Diego, California 92130-2093, (US), (applicant designated states: DE;GB)

INVENTOR:

Whiting, Douglas L., 3312 Febo Court, Carlsbad, California 92009, (US) Dilatush, Tom, 1052 Cuyamac Avenue, Chula Vista, California 91911, (US) LEGAL REPRESENTATIVE:

Wombwell, Francis et al (46021), Potts, Kerr & Co. 15, Hamilton Square, Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 774715 A1 970521 (Basic)

APPLICATION (CC, No, Date): EP 96307628 961021;

PRIORITY (CC, No, Date): US 546727 951023

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06F-011/14;

ABSTRACT WORD COUNT: 246

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPAB97 1498
SPEC A (English) EPAB97 21689
Total word count - document A 23187
Total word count - document B 0
Total word count - documents A + B 23187

...SPECIFICATION Agent 108, as part of the migration process of backup data files from (back slash) BACKUP (back slash) USERS 121 to (back slash)

BACKUP (back slash) SYSTEM 122, builds a special Index Range Lookup file (e.g., 151 of FIGURE 3). This file, which is redundant in the sense than it can always be re-built from the contents of the backup data and directory files, includes a table which maps index ranges into backup data file names and which is arranged for a fast binary search. With the appropriate backup data file identified, this file is opened, and the pointer 162 to the FileInfoPtrs sections is read from the Header 160. The index range record...of the consolidation operation may also have to be deferred until no users have a backup set mounted that contains a reference to the file(s) in questions, Observe that the use of indices (instead of direct pointers) both for file and directory references greatly simplifies such an operation...

15/3,K/11 (Item 11 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

00826566

System for backing up computer disk volumes Computerplattenvolumensicherungssystem

Systeme de sauvegarde de volumes de disques d'ordinateur PATENT ASSIGNEE:

Stac, Inc., (2207830), 12636 High Bluff Drive, Suite 400, San Diego, California 92130-2093, (US), (applicant designated states: DE;GB) INVENTOR:

Matze, John E. G., 14417 Harvest Court, Poway, California 92064, (US) Whiting, Douglas L., 3312 Febo Court, Carlsbad, California 92009, (US) LEGAL REPRESENTATIVE:

Wombwell, Francis et al (46021), Potts, Kerr & Co. 15, Hamilton Square, Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 767431 Al 970409 (Basic)

APPLICATION (CC, No, Date): EP 96307287 961004;

PRIORITY (CC, No, Date): US 539315 951004

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06F-011/14;

ABSTRACT WORD COUNT: 122

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPAB97 3049
SPEC A (English) EPAB97 10360
Total word count - document A 13409
Total word count - document B 0
Total word count - documents A + B 13409

...SPECIFICATION the two blocks match, so the new block is not stored on tape, but a **pointer** to the old block is saved in the block map table for this **backup**, which cannot be pre-computed and is therefore appended to the tape image. If the...

15/3,K/12 (Item 12 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00802355

Re-entrant garbage collection process for a flash memory resident file system

Re-entrant-Garbagesammlungsverfahren fur ein in einem Flashspeicher residentes Dateisystem

Procede de regroupement des positions inutilisées pour un systeme de fichier residant dans une memoire flash

PATENT ASSIGNEE:

Lucent Technologies Inc., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (applicant designated states: DE;GB) INVENTOR:

Balk, Michael W., 1510 Glenwood Drive, Piscataway, Middlesex County, New Jersey 08854, (US)

LEGAL REPRESENTATIVE:

Johnston, Kenneth Graham (32381), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 745939 A2 961204 (Basic)

APPLICATION (CC, No, Date): EP 96303935 960531;

PRIORITY (CC, No, Date): US 455373 950531

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06F-012/02; G06F-011/14;

ABSTRACT WORD COUNT: 342

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB96 789 (English) EPAB96 SPEC A 4918 Total word count - document A 5707 Total word count - document B Total word count - documents A + B 5707

... SPECIFICATION 4 of the present invention may just as well be implemented through the use of pointers .

To write an application file to the file system 4, a File object is created upon an application call to the file system virtual device. The File object retrieves an in-memory copy...

15/3, K/13(Item 13 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00802264

File system for a data storage device having a power fail recovery mechanism for write/replace operations

Datenspeichereinrichtung Dateisystem fur eine Spannungsfehlerbeseitigungsmechanismus fur Schreib-/Ersatzoperationen

Systeme de fichier pour un dispositif de stockage de donnees ayant un mecanisme de redressement en cas de perte d'alimentation pour des operations d'ecriture/re

PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states: DE;GB)

Balk, Michael W., 1510 Glenwood Drive, Piscataway, New Jersey 08854, (US) LEGAL REPRESENTATIVE:

Johnston, Kenneth Graham (32381), Lucent Technologies (UK) Ltd, 5

Mornington Road, Woodford Green Essex, IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 745934 A2 961204 (Basic) EP 745934 A3 990224

APPLICATION (CC, No, Date): EP 96303617 960521;

PRIORITY (CC, No, Date): US 455926 950531

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06F-011/14; G06F-012/02;

ABSTRACT WORD COUNT: 343

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update CLAIMS A (English) EPAB96 Word Count 664 4917 SPEC A (English) EPAB96 Total word count - document A 5581 Total word count - document B Total word count - documents A + B 5581

...SPECIFICATION 4 of the present invention may just as well be implemented through the use of pointers .

To write an application file to the file system 4, a File object is

created upon an application call to the file system virtual device. The File object retrieves an in-memory copy...

15/3,K/14 (Item 14 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00673065

Computer memory backup arrangement

Rechnerspeichersicherstellung

Agencement de sauvegarde de memoire d'ordinateur

PATENT ASSIGNEE:

COMMVAULT SYSTEMS, INC., (2305340), One Industrial Way, Eatontown, New Jersey 07724, (US), (applicant designated states: DE; ES; FR; GB; IT) NVENTOR:

Kanfi, Arnon, 7 Elaine Court, Randolph, New Jersey 07869, (US) LEGAL REPRESENTATIVE:

Loven, Keith James et al (47885), Loven & Co Quantum House 30 Tentercroft Street, Lincoln LN5 7DB, (GB)

PATENT (CC, No, Kind, Date): EP 645709 A2 950329 (Basic)

EP 645709 A3 960228 EP 645709 B1 981209

APPLICATION (CC, No, Date): EP 94306746 940914;

PRIORITY (CC, No, Date): US 125943 930923 DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-011/14;

ABSTRACT WORD COUNT: 91

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9850 535 CLAIMS B (German) 9850 526 CLAIMS B (French) 9850 620 SPEC B (English) 9850 2801 Total word count - document A 0 Total word count - document B 4482 Total word count - documents A + B 4482

...SPECIFICATION addresses are in the range characterized by the current value of next(underscore)block(underscore) pointer to the last block of memory 11-1. The program then proceeds to block 3008 where it stores the current contents of register 210 and...

15/3,K/15 (Item 15 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00645618

APPARATUS AND METHOD FOR BACKING UP DATA FROM NETWORKED COMPUTER STORAGE DEVICES

VORRICHTUNG UND VERFAHREN ZUR DATENSICHERUNG VON SPEICHEREINHEITEN IN EINEM RECHNERNETZWERK

APPAREIL ET PROCEDE DE SAUVEGARDE DE DONNEES A PARTIR DE DISPOSITIFS DE MEMORISATION INTERNE INTERCONNECTES

PATENT ASSIGNEE:

APPLE COMPUTER, INC., (1211950), 20525 Mariani Avenue, Cupertino, California 95014, (US), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;NL;PT;SE)

```
INVENTOR:
```

KULLICK, Steven, E., 18533 Paseo Tierra, Saratoga, CA 95070, (US) SPIRAKIS, Charles, S., 3251 Tracy Drive, Santa Clara, CA 95051, (US) TITUS, Diane, J., 202 Calvert Drive, No. 206, Cupertino, CA 95014, (US) LEGAL REPRESENTATIVE:

Des Termes, Monique et al (44312), c/o Societe de Protection des Inventions 25, rue de Ponthieu, 75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 680634 Al 951108 (Basic)

EP 680634 B1 970514 WO 9417474 940804

APPLICATION (CC, No, Date): EP 94907283 940119; WO 94US765 940119 PRIORITY (CC, No, Date): US 7159 930121

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL; PT: SE

INTERNATIONAL PATENT CLASS: G06F-011/14;

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB97 2020 CLAIMS B (German) EPAB97 1860 CLAIMS B (French) EPAB97 2249 SPEC B (English) EPAB97 8653 Total word count - document A Total word count - document B 14782 Total word count - documents A + B 14782

...SPECIFICATION the full index at the conclusion of the second state merge will match those in index = 36b.

FIG. 4D shows the third state of a backup cycle 71. As previously stated, the third state of a backup cycle begins when a specified, predetermined time or event occurs or a transfer operation from... includes commands to exchange information about which backup operation is being performed, which version of software is executing, which zones are on a network, which zone should be backed up, and for transferring a full index 36, an index entry 50 or a backup data file 38.

The foregoing description has used a specific embodiment of this invention. It...

15/3,K/16 (Item 16 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00630879

Data processing system with power-fail protected memory module Datenverarbeitungssystem mit netzausfallgeschutztem Speichermodul Systeme de traitement de donnees comprenant un module de memoire protege contre la perte de puissance

PATENT ASSIGNEE:

Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto, California 94304, (US), (applicant designated states: DE;FR;GB;IE;IT) INVENTOR:

Harwell, John Cecil, 3756 N. Saygrass Way, Boise, Idaho, (US)
Rusnack, Michael R., 10769 Treeline Court, Boise, Idaho 83704, (US)
LEGAL REPRESENTATIVE:

Liesegang, Roland, Dr.-Ing. et al (7741), FORRESTER & BOEHMERT Franz-Joseph-Strasse 38, 80801 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 614143 A2 940907 (Basic)

```
EP 614143 A3 950111
EP 614143 B1 971203
```

APPLICATION (CC, No, Date): EP 93117629 931029;

PRIORITY (CC, No, Date): US 26148 930302 DESIGNATED STATES: DE; FR; GB; IE; IT

INTERNATIONAL PATENT CLASS: G06F-011/14; G06F-001/30

ABSTRACT WORD COUNT: 240

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9711W4 577 CLAIMS B (German) 9711W4 474 CLAIMS B (French) 9711W4 718 SPEC B (English) 9711W4 1621 Total word count - document A 0 Total word count - document B 3390 Total word count - documents A + B 3390

INTERNATIONAL PATENT CLASS: G06F-011/14 ...

- ...CLAIMS um alle Daten in einem angeschlossenen RAM-Modul (26, 28) unterzubringen;
 - jeder Verbund aus RAM- Modul (26, 28) und Backup -Plattenlaufwerk (34, 36) eine dedizierte Backup-Batterie (38, 40) mit ausreichend Leistungskapazitat hat, um eine...
- ...und einem Backup-Plattenlaufwerk (34, 36) ubertragenen Daten zu gewahrleisten; und
 - jeder Verbund aus RAM- Modul (26, 28), Backup -Plattenlaufwerk (34, 36), dedizierter Batterie (38, 40) und Fehlerkorrekturcode-Erzeugungsvorrichtung als eine integrale Einheit auf...

15/3,K/17 (Item 17 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00565768

Method and system for concurrent access during backup copying of data. Verfahren und System zum gleichzeitigen Zugriff wahrend der Datensicherung. Procede et systeme d'acces simultane lors de la sauvegarde de donnees. PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Cohn, Oded, Gut Levin 20/4, Haifa 32922, (IL)

Hartung, Michael Howard, 8040 East Alteza Vista, Tucson, Arizona 85715-2848, (US)

McCauley, John Norbert, Jr., 8860 East Saddleback Drive, Tucson, Arizona 85749, (US)

Micka, William Frank, 3921 East la Esplada, Tucson, Arizona 85718, (US) Mikkelsen, Claus William, 16795 Oak View Circle, Morgan Hill, California 95037, (US)

Nagin, Kenneth Michael, 250 North Arcadia N.507, Tucson, Arizona 85711, (US)

Novick, Yoram, 25 Borla Street, Ramot Remez, Haifa 32812, (IL) Winokur, Alexander, 23 Dryfuss Street, Haifa, 35434, (IL) LEGAL REPRESENTATIVE:

Lettieri, Fabrizio (59683), IBM Semea S.p.A. Direzione Brevetti - MI VIM

```
900 Casella Postale 37 Via Lecco, 61, I-20059 Vimercate (MI), (IT)
PATENT (CC, No, Kind, Date): EP 566968 A2 EP 566968 A3
                                             931027 (Basic)
APPLICATION (CC, No, Date):
                              EP 93105993 930413;
PRIORITY (CC, No, Date): US 871247 920420
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-011/14;
ABSTRACT WORD COUNT: 154
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) EPABF1
                                      1157
               (English) EPABF1
      SPEC A
                                      4447
Total word count - document A
                                      5604
Total word count - document B
Total word count - documents A + B
                                      5604
... SPECIFICATION or which may be dispersed. Therefore, those skilled in the
  art will appreciate that if backup copies are created at the dataset
  level it will be necessary to perform multiple sorts to form inverted
  indices into real storage. For purposes of explanation of this
  invention, backup processing will be described as managed both at the
  resource manager level within a data...
 15/3,K/18
               (Item 18 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00565767
Method and system for time zero backup session security.
Verfahren und System zur "Time-Zero"-Sicherungssitzungssicherheit.
Procede et systeme de session de sauvegarde de securite de type "temps
    zero".
PATENT ASSIGNEE:
  International Business Machines Corporation, (200120), Old Orchard Road,
    Armonk, N.Y. 10504, (US), (applicant designated states: DE; FR; GB)
INVENTOR:
  Cohn, Oded, Gut Levin 20/4, Haifa, 32922, (IL)
 Micka, William Frank, 3921 E. La Espalda, Tucson, Arizona 85718, (US)
 Nagin, Kenneth Michael, Mendela 6A, Haifa, Israel32447, (IL)
 Novick, Yoram, 14 Got Levin Street, Ramot Sapir, Haifa 32922, (IL)
 Winokur, Alexander, 23 Dryfuss Street, Haifa 35434, (IL)
LEGAL REPRESENTATIVE:
  Lettieri, Fabrizio (59683), IBM Semea S.p.A. Direzione Brevetti - MI VIM
    900 Casella Postale 37 Via Lecco, 61, I-20059 Vimercate (MI), (IT)
PATENT (CC, No, Kind, Date): EP 566967 A2 931027 (Basic)
                              EP 566967 A3 950301
                              EP 93105992 930413;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 871358 920420
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-011/14;
ABSTRACT WORD COUNT: 119
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
     CLAIMS A (English)
                          EPABF1
                                      1268
```

5544

6812

(English) EPABF1

SPEC A

Total word count - document A

```
Total word count - document B 0
Total word count - documents A + B 6812
```

...SPECIFICATION or which may be dispersed. Therefore, those skilled in the art will appreciate that if **backup** copies are created at the dataset level it will be necessary to perform multiple sorts to form inverted indices into real storage. For purposes of explanation of this invention, **backup** processing will be described as managed both at the resource manager level within a data...

15/3,K/19 (Item 19 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00343005

Checkpoint retry system.

Prufpunkt-Wiederholungssystem.

Systeme de relance sur points de reprise.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Hall, Barbara Ann, 607 Winston Drive, Endwell New York 13760, (US)
Huang, Kevin Chuang-Chi, 1120 Simon Road, Endicott New York 13760, (US)
Jabusch, John David, 3015 Hall Street, Endwell New York 13760, (US)
Ngai, Agnes Yee, 311 Hillside Terrace, Endwell New York 13760, (US)
LEGAL REPRESENTATIVE:

Schafer, Wolfgang, Dipl.-Ing. et al (62021), IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht, D-70548 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 348652 A2 900103 (Basic)

EP 348652 A3 910508 EP 348652 B1 950719

APPLICATION (CC, No, Date): EP 89108811 890517;

PRIORITY (CC, No, Date): US 213535 880630

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-011/14;

ABSTRACT WORD COUNT: 136

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Word Count
Available Text Language
                          Update
     CLAIMS A (English)
                          EPABF1
                                      326
     CLAIMS B (English)
                          EPAB95
                                      530
     CLAIMS B
               (German)
                          EPAB95
                                      470
     CLAIMS B
                (French) EPAB95
                                      677
               (English) EPABF1
                                    10062
     SPEC A
     SPEC B
               (English) EPAB95
                                    10183
Total word count - document A
                                    10389
Total word count - document B
                                    11860
Total word count - documents A + B 22249
```

- ... SPECIFICATION shown in Fig. 5. When a new checkpoint is established, the IPPU, which contains the **program** status word stack, sends out a **pointer** to the different logical units which contain the floating point register in the floating point...
- ...a new checkpoint has been started. The FPU, EPU and EXT units will assign this **pointer** to one of their **backup** arrays to synchronize a checkpoint. As execution of the instruction begins, each unit saves the

...SPECIFICATION shown in Fig. 5. When a new checkpoint is established, the IPPU, which contains the **program** status word stack, sends out a **pointer** to the different logical units which contain the floating point register in the floating point...

...a new checkpoint has been started. The FPU, EPU and EXT units will assign this **pointer** to one of their **backup** arrays to synchronize a checkpoint. As execution of the instruction begins, each unit saves the

15/3,K/20 (Item 20 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00266141

. . .

File backup facility for a community of personal computers.

Dateisicherungseinrichtung fur eine Gemeinschaft von Personalcomputern.

Amenagement de sauvegarde de fichier pour une communaute d'ordinateurs personnels.

PATENT ASSIGNEE:

Hewlett-Packard Limited, (402421), Nine Mile Ride, Wokingham, Berkshire RG11 3LL, (GB), (applicant designated states: DE;FR;GB)

INVENTOR:

Bartlett, Paul, 28 Monk Road, Bishopton Bristol BS7 8LE, (GB)

Lieske, Steven, 24 Cedar Hall, Frenchay Bristol, (GB)

Simms, Mark, 30 Codrington Road, Bishopston Bristol BS7 8ET, (GB)

Hains, Tracey, 9 Seyton Walk, Stoke Gifford Bristol BS12 6UW, (GB)

Walker, Patrick, 4 Manor Close, Tockington Bristol BS12 4NT, (GB)

Winsborrow, Lesley, 3 Adringal Cottages Horton, Chipping Sodbury Bristol BS17 6QP, (GB)

LEGAL REPRESENTATIVE:

Squibbs, Robert Francis (36273), Hewlett-Packard Limited Cain Road, Bracknell, Berkshire RG12 1HN, (GB)

PATENT (CC, No, Kind, Date): EP 259912 A1 880316 (Basic)

EP 259912 B1 911016

APPLICATION (CC, No, Date): EP 87201556 870818;

PRIORITY (CC, No, Date): GB 8622010 860912

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-011/14;

ABSTRACT WORD COUNT: 122

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 941 CLAIMS B (English) EPBBF1 933 CLAIMS B EPBBF1 (German) 1085 EPBBF1 (French) CLAIMS B (English) EPBBF1 12929 SPEC B Total word count - document A Total word count - document B 15888 Total word count - documents A + B 15888

...SPECIFICATION the central station (block 96) and wait for the specified period of time (block 97) before reinitiating the backup request.

Once the Server program has indicated to a requesting PC that the central station's backup facilities are available, the PC Requestor program proceeds to identify the files to be backed up.

It will be appreciated from the...

...through the OS directory and checking whether each file found is encompassed by the current **backup** selection list. Algorithms for walking through the OS directory **to** find each file in turn will be apparent to persons skilled in the art and...

...not to be backed up, walking through of the OS directory continues from the new pointer position.

If, however, the file is found to be one selected for **backup**, a check is next made to see if that particular file version has already been... checking each entry against the restore selection list. The step-by-step walkthrough of the **backup** directory requires the maintenance of a search **pointer** which is initialised to the start of the directory and updated each time a file...

(Item 1 from file: 349) 15/3,K/21 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00993634 SELECTIVE DATA BACKUP SAUVEGARDE DE DONNEES Patent Applicant/Assignee: CONNECTED CORPORATION, 100 Pennsylvania Avenue, Framingham, MA 01701, US, US (Residence), US (Nationality) CANE David A, 32 Kinnaird Street, Cambridge, MA 02139, US, PALAGASHVILI Gurami, 8 Mark street, Natick, MA 01760, US, BOUCHER Michael R, 14 Cherry Street, Somerville, MA 02144, US, CARSON Dwayne, 161 Providence Street, Mendon, MA 01756, US, Legal Representative: MIRABITO Jason A (agent), Mintz Levin Cohn Ferris Glovsky and Popeo P.C., One Financial Center, Boston, MA 02111, US, Patent and Priority Information (Country, Number, Date): WO 200323617 A2-A3 20030320 (WO 0323617) Patent: WO 2002US28406 20020906 (PCT/WO US02028406) Application: Priority Application: US 2001317684 20010906; US 2002235304 20020905 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Detailed Description

Fulltext Availability:

Fulltext Word Count: 7086

Detailed Description
... CFE/RFE) backup techniques. CFE-breaking files that the computer 12 is configured to efficiently backup contain aggregations of files or other

data groups, such as email attachments, with indexes or other indicia of data subgroups within the larger file, resembling a database. With such...

(Item 2 from file: 349) 15/3,K/22 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00976222 METHOD AND APPARATUS FOR PEER-TO-PEER SERVICES PROCEDE ET APPAREIL POUR DES SERVICES D'EGAL A EGAL Patent Applicant/Assignee: INTEL CORPORATION, 2200 Mission College Boulevard, Santa Clara, CA 95052, US, US (Residence), US (Nationality) Inventor(s): HONAN Dermot, 24 Ryemont Abbey, Leixlip Co., Kildare, IE, CURLEY Martin, 20 The Steeples, Moyglare Abbey, Maynooth Co, Kildare, IE, HARROW Ivan, 8 Millbrook Johnstown, Navan Co., Meath, IE, FLEMING David, Glenfern Faugh, Muckross Killarney Co., Kerry, IE, DALY Frank, 3 Killiney Hill Plaza, Killiney Co., Dublin, IE, Legal Representative: MALLIE Michael J (et al) (agent), Blakely Sokoloff Taylor & Zafman, 12400 Wilshire Boulevard, 7th Floor, Los Angeles, CA 90025, US, Patent and Priority Information (Country, Number, Date): WO 200305640 A2-A3 20030116 (WO 0305640) Patent: WO 2002US21020 20020703 (PCT/WO US02021020) Application: Priority Application: US 2001303706 20010706; US 200295361 20020308 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12092

Fulltext Availability: Detailed Description

Detailed Description

... If a website provider wanted to make use of this service they would run an application which would catalogue and index all files available from their site, uniquely identify them, and record a reference to them...

(Item 3 from file: 349) 15/3,K/23 DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00887113 A COMPUTER WITH SWITCHABLE COMPONENTS

EIC 3600 20-Aug-04 Bode Akintola

ORDINATEUR A COMPOSANTS COMMUTABLES Patent Applicant/Assignee: SELF REPAIRING COMPUTERS INC, 2460 - 21st Aenue, San Francisco, CA, US, US (Residence), US (Nationality) Inventor(s): LARGMAN Kenneth, 2460 - 21st Avenue, San Francisco, CA 94116, US, MORE Anthony B, 750 Warfield AVenue, #504, Oakland, CA 94610, US, BLAIR jeffery, #6 El Sereno Court, San Francisco, CA 94116, US, Legal Representative: ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & Herbert LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US Patent and Priority Information (Country, Number, Date): WO 200221274 A1 20020314 (WO 0221274) WO 2001US16629 20010521 (PCT/WO US0116629) Application: Priority Application: US 2000205531 20000519; US 2000220282 20000724; US 2001291767 20010517 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 33588 Main International Patent Class: G06F-011/14 Fulltext Availability: Claims \dots 0 - 15, or other switches that can perform switching to multiple identities. Also, example of modular approach to backup and repair process. The wiring and circuitry methods can be duplicated over and over for more users/more devices . W56: Repair and backup of Multiple Data Devices . Shows Storage repair, backup, and individual switching of power. Please note that device identity is not switched in this version. A version can also be constructed that has some of the devices switched, and some not switched. Also, Wis an example of a modular approach to the backup and repair system. The same wiring and circuitry methods can be duplicated over and over for more users/more devices . Storage Devices . Repair on separate W57: Repair of Multiple Data

... of the other figures. Optionally do not switch ground. Optionally,

W59: Switch used for switching computers, computing devices, computing hardware. Thus, if one hardware, device fails, just switch to second device . Please assume that switch W591 I can utilize the brake, PLC,

busses. W58 Repair of Multiple Data

circuit board controls shown...

hot-swap drives.

Storage Devices utilizing

isolate'ground from other computing device (s). W60: Single user, with repair, with switch to secondary computing device and common mirror. Continued on W61. It should be mentioned that on diagrams 60 and... ...wires can isolated, and/or

switched as needed to isolate each of the computing devices . Surge and voltage protection and filtering can also be added between the data devices and computing devices . W6060 can be a switch or a relay. In diagrams W60 and W61, instead of...

- ... CPU "A" is on it won't effect CPU B if B is isolated. The device can also be constructed without isolating the power, and without any switch or relay although...
- ...construction method, is not recommended. W61: Single user, with repair, with switch to secondary computing device and common data storage device mirror. Continued on W60. W62: One computer and/or computing device containing two computers and/or computing devices with mirror and ability two switch between devices . The computing devices can be set up with multi-user, repair, etc., but with common mirrors and ability to switch between computing devices . This system can also be built as separate units instead of combined in one box. W64 represents examples of wiring diagrams for interrupting connections to computing devices . The diagram shows four examples of this: A, B, C, and D. This is a...
- ...to switching wireless connections. The connection is briefly interrupted for the purpose of "resetting" the device . W64NL represents examples of wiring diagrams for turning network connections 99 off"and "on". The...
- ... needed. Can also switch wireless connections. W64.6 Example of interrupting connections to an external device to connection and/ or for the purpose of resetting a device, connection, or to "break" out of a "freeze." W65 Example of computing device containing dual computing devices that can be switched, plus a sheired data storage device (that can be switched back and forth between, the dual computing setup) for the purpose of isolating data (so that malicious code cannot affect other data). W66: Repair of a Multi-User System. Assumptions about circuit board: If there is no...
- ...zap -PRAM" keyboard sequence to on startup. W67 Similar to W65 but also shows how data can be further isolated: a network connection can be switched to ensure isolation of data . For example, the network connection can be switched "off"whenever storage device (6215) is "on" and the network connection can be switched "on" when data (6214) is "on" (and vice-versa). This "Virus-Proof/Hacker-Proof'comp-uter is a computer that uses one (or more) data storage devices for normal use, and a different data storage device (s) for doing E-mail. The Switching System switches between the data storage devices , alternating between "active" and "inactive" data devices . To move data from the E-mail data storage device to the hard drive, or visa versa, a temporary "quarantine" data storage device is used. Optionally, it will not release data until an on-line

connection has been made and the drive checked with a current virus checker. Data can optionally be held for a time period, and then released upon a virus check.... giving data virus companies time to detect new viruses and update their software . Software can be used to replace the Switching System switch or in conjunction with the Switching

...for #24

- 35) Power Control -Indicator activity light for #25
- 26) time delay circuit
- 27) Data and power to LCD screen and/or data for computer monitor and/or to computer.
- 28) Power to board
- 50) time delay jumper...
- ...314. ID Jumpers 4 and 6 are optional spares. For multiple usersloperating systems, and/or data storage devices, duplicate the circuitry in the drawing (except for the controller and switch/switch lock.. in...
- ...60 One type of Circuit Board for Repair and Backup. Optional Automatic Repair Example Script/ program : On computer startup the script/ program hides all ...e.g. while the command key is down, sequential input of the letters: zappy

A program or script runs the following sequence of events (all in the background

hidden from the user):

A backup program is executed that makes a complete backup of the data on the drive at ID 1. The destination of this backup should be able to... ... the drive at ID 0, or could go on a drive at ID 2. A program or script executes that checks to see that the backup has been made successfully. After...

...on ID1. Otherwise whatever option is in preferences is done. Optional script then executes a program that copies some (not all) data on ID 0 to wherever they belong on ID 1. For example this script may...

(Item 4 from file: 349) 15/3,K/24 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

Image available 00887112

SELF ARCHIVING LOG STRUCTURED VOLUME WITH INTRINSIC DATA PROTECTION PROTECTION INTRINSEQUE DE DONNEES AU MOYEN D'UNE SEQUENCE STRUCTUREE DE SESSIONS A ARCHIVAGE AUTOMATIQUE

Patent Applicant/Assignee:

STORAGE TECHNOLOGY CORPORATION, Bailey, Wayne, P., One StorageTek Drive, MS-4309, Louisville, CO 80028-4309, US, US (Residence), US (Nationality)

Inventor(s):

AUTREY John C, PMB 166, 6050 Peachtree Parkway, Suite 240, Norcross, GA 30092, US,

MARTIN Marcia R, 724 Nelson Park Circle, Longmont, CO 80503, US, HOLDMAN Jon M, 7865 West 46th Avenue, Wheat Ridge, CO 80033, US,

Patent and Priority Information (Country, Number, Date):

WO 200221273 A2-A3 20020314 (WO 0221273) Patent: WO 2001US28420 20010910 (PCT/WO US0128420) Application:

Priority Application: US 2000657291 20000908

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 5720

Fulltext Availability: Detailed Description Claims

Detailed Description

... of log 22 may exceed one reconstruction length. An agent communicating with a user, storage application 14, and recovery volume 92 can allow the user to cause the index to be moved from one synch to another causing the point in time presented to storage application 14 to change rapidly.

As shown in FIG. 7, time slides 95 represent different views...

Claim

- ... log segment and active log segments for storing blocks of an active volume, wherein the index shows the current position of each block in the log segments.
 - 3 The data **backup** system of claim 2 wherein: the self archiving log structured volume satisfies write block requests from the storage **application** by copying the written block to the end of the log and then updating the **index** with the current position of that block in the log.
 - 4 The- data backup system...

15/3,K/25 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00823178 **Image available**

LOGICAL VIEW AND ACCESS TO DATA MANAGED BY A MODULAR DATA AND STORAGE MANAGEMENT SYSTEM

VUE LOGIQUE ET ACCES AUX DONNEES GERES PAR UN SYSTEME MODULAIRE DE GESTION DES DONNEES ET DE LEUR MEMORISATION

Patent Applicant/Assignee:

COMMVAULT SYSTEMS INC, 2 Crescent Place, Oceanport, NJ 07757-0090, US, US (Residence), US (Nationality)

Inventor(s):

OSHINSKY David A, 22 Francis Road, East Brunswick, NJ 08816, US, IGNATIUS Paul, 25 Highland Drive, Jackson, NJ 08527, US, PRAHLAD Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, US, MAY Andreas, 1 Carter Drive, Marlboro, NJ 07746, US, Legal Representative:

PARKER Lee (agent), Commvault Systems, Inc., 2 Crescent Place, Suite B, Oceanport, NJ 07757-0900, US,
Patent and Priority Information (Country, Number, Date):
Patent:
WO 200155857 A2-A3 20010802 (WO 0155857)
Application:
WO 2001US3209 20010131 (PCT/WO US0103209)

Priority Application: US 2000179345 20000131; US 2001774301 20010130 Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 5371

Fulltext Availability: Detailed Description

Detailed Description

... may vary over time. However, the movement of data is tracked by the respective data indexes 1024. 1032, and 1040. so that wherever the data happens to be currently located, the software application 1010 may retrieve the data without undo delay or undesired assistance.

Multiple variations exist for the retrieval system...

15/3,K/26 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00804446

APPARATUS AND METHOD FOR INCREASING THE SYNCHRONIZATION SPEED BETWEEN A FIRST DEVICE AND A SECOND DEVICE

APPAREIL ET PROCEDE PERMETTANT D'AUGMENTER LA VITESSE DE SYNCHRONISATION ENTRE UN PREMIER ET UN SECOND DISPOSITIFS

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), S-126 25 Stockholm, SE, SE (Residence), SE (Nationality)

Inventor(s):

BIRKLER Jorgen, N. Skolgatan 29 B, S-214 22 Malmo, SE,

Legal Representative:

ERICSSON MOBILE COMMUNICATIONS AB (agent), IPR Department, S-221 83 Lund, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137092 A1 20010525 (WO 0137092)

Application: WO 2000EP11160 20001110 (PCT/WO EP0011160)

Priority Application: US 99439727 19991112

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 5923 Fulltext Availability: Claims Claim ... SLOW" SYNCHRONIZATION 602 PROCESS BETWEEN FIRST DEVICE AND SECOND DEVICE (CREATE UID BY AMENDING STATIC INDEX AND NTRUEN UID) FIRST DEVICE REQUEST LIST 604 OF UID'S FROM SECOND DEVICE FIRST DEVICE REQUEST RETRIEVAL OF 606 INFORMATION USING ONE OF LISTED UID'S SECOND DEVICE ACCESSES DESIRED 608 RECORD USING STATIC INDEX EXTRACTED FROM RECEIVED UID SECOND DEVICE FORWARDS RETRIEVED 610 INFORMATION TO FIRST DEVICE FIRST DEVICE STORES FORWARDED INFORMATION 612 FIRST DEVICE UPDATES... 15/3,K/27 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00772868 **Image available** BACKUP AND RETRIEVAL SYSTEM MODULAR SYSTEME MODULAIRE DE RECHERCHE ET DE SECOURS Patent Applicant/Assignee: COMMVAULT SYSTEMS INC, 2 Crescent Place, Oceanport, NJ 07757-0900, US, US (Residence), US (Nationality) Inventor(s): CRESCENTI John, 1 Ivy Road, Freehold, NJ 07728, US KAVURI Srinivas, 40 Maple Court, Highland Park, NJ 08904, US OSHINSKY David A, 22 Francis Road, East Brunswick, NJ 08816, US PRAHLAD Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, US Legal Representative: BENNETT James D, Akin, Gump, Strauss, Hauer & Feld, LLP, Suite 1900, 816 Congress Avenue, Austin, TX 78701, US Patent and Priority Information (Country, Number, Date): WO 200106368 A1 20010125 (WO 0106368) Patent: WO 2000US19329 20000717 (PCT/WO US0019329) Application: Priority Application: US 99354063 19990715 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 8837 MODULAR BACKUP AND RETRIEVAL SYSTEM Main International Patent Class: G06F-011/14

Bode Akintola 20-Aug-04 EIC 3600

Fulltext Availability:

Detailed Description Claims

English Abstract

The invention is a modular backup and retrieval system. The software modules making up the backup and retrieval system run independently, and can run either on the same computing devices or on different computing devices . The modular software system coordinates and performs backups of various computing devices communicating to the modules. Actions of modules on one of the computing devices acts as a system manager for a network backup regimen. A management component acts as a manager for the archival and restoration of the computing devices on the network. It manages and allocates library media usage, maintains backup scheduling and levels, and supervises or maintains the archives themselves through pruning or aging policies. The management component is not hard wired in its functionality, but may adapt to changing circumstances in these policies. A second software module acts as a manager for each particular library media . A media component supervises the actual media to which the backups are made and the retrievals are pulled from. The media component provides an indexing function which serves to specifically locate any data and/or files archived , as well as other administrative details about the data . This indexing information is made available to the management component for easier processing.

Detailed Description

TITLE: MODULAR BACKUP AND RETRIEVAL SYSTEM

SPECIFICATION

CROSS-REFERENCE TO RELATED APPLICATIONS

The present application claims priority to U.S. Patent Application Serial No.

09/354,063, entitled " Modular Backup and Retrieval System," (Attorney Docket No.

044463.0013), filed July 15, 1999.

BACKGROUND

1. Technical Field The...

...is directed to storage and retrieval systems. In particular, the invention is directed towards a **modular storage** and **retrieval** system for a computer or a series of interconnected computers.

2. Related Art Conventional backup...

...wide backup and retrieval manager for the computing devices it is in contact with.

The backup and retrieval system may also take the form where the second software agent creates an index of infori-nation on the location of archived data during the course of creating an...

...library media. Thus, the location of the archived data is preserved, 3 and the second **software** agent communicates at least part of the **indexed** information to the first **software** agent. Also, the library media can comprise a plurality of different types of archival media...

- ...4
 BRIEF DESCRIPTION OF THE DRAWINGS
 Fig. I is a schematic block diagram of a modular network backup
 system according to the invention.
 - Fig. 2 is a logical block diagram of the various...

...take.

- Fig. 3 is a logical block diagram of the various possible interconnections between the **modular** portions of the **backup** system of Fig. 1.
- Fig. 4 is a block diagram of an exemplary embodiment of...
- ...across the media.
 - Fig. 8 is a schematic block diagram of an embodiment of the **modular** backup system according to the invention.
 - Fig. 9 is a schematic block representation of an embodiment... configuration of the software agents.
 - Fig. 12 is a functional block diagram of the **modular backup** system of Fig. 8 where a computing **device** contains a management component and a **media** component for the archival of **information** from the attached computing **devices**.
 - 6
 DETAILED DESCRIPTION OF THE INVENTION
 Fig. I is a schematic block diagram of a...218 include the functionality associated with a management module, or the overall management of the modular backup system.
 - The application sub-agent 210 stores configuration parameters and current states for each application...12
 Fig. 3 is a logical block diagram of the various possible interconnections between the **modular** portions of the **backup** system of Fig. 1. A manager module 300 communicates with the various other modules in...
- ...350, 360, and 370 ible for the backup and archival processes for a particular computing **device**. The are responsi manager module 300 is communicatively coupled with each of the respective client...
- ...order to direct a cohesive systemwide backup policy involving the backup of each individual computing **device** that the particular client modules are responsible for.

Media modules 310 and 320 are also...

- ...the media modules 310 and 320 are responsible for operating and maintaining, respectively. Thus, a **modular**, interconnected backup system is shown.
 - Fig. 4 is a block diagram of an exemplary embodiment of the...the file 740 Fig. 8 is a schematic block diagram of an embodiment of the modular backup system according to the invention. Typically, a modular

backup system 800 comprises several software components, including a management component 810 communicatively coupled to least...

...or contain their functionality

as included modules. As such, the components of the **modular storage** and **retrieval** system 800 of a management component 810, the client component 820, and the **media** component 830 are typically **software** programs running on the respective computing **devices**.

A management component $8\ 1\ 0$ is the software agent that can control the actions...through the media component II 03.

Fig. 12 is a functional block diagram of the **modular backup** system of Fig. 8 where a computing **device** contains a management component and a **media** component for the archival of infori-nation from the attached computing **devices**. A computing **device** 1210 contains a 26

management component 121 1 and a **media** component of 1212. The computing **device** 121 0

1212 manages and directs

communicates with a library media 1215. The media component archival functions on the library media 1215.

A computing device 1220 containing a client component 1221 communicates with the computing device...

Claim

- ... the management software component controls backup functions for the plurality of network devices.
 - 15 The backup and retrieval system of claim I I wherein the media software component creates an index of infori-nation on the location of archived information on the storage device, and communicates at least part of the index of information to the management software component.
 - . A backup and retrieval system for a network, the network comprising a plurality of computing devices, the plurality of...
- ...wherein the management component software controls backups of the plurality of computing devices.
 - 18 The **backup** and **retrieval** system of claim 16 wherein the media component **software** creates an **index** of information on the location of archived information on the at least one **backup** device, and communicates at least part of the **index** of information to the management component **software**.
 - . The backup and retrieval system of claim 16 wherein the management component I

software and the media component software...

15/3,K/28 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00772867 **Image available**

HIERARCHICAL BACKUP AND RETRIEVAL SYSTEM SYSTEME DE SAUVEGARDE ET D'EXTRACTION HIERARCHIQUE

Patent Applicant/Assignee:

COMMVAULT SYSTEMS INC, 2 Crescent Place, Oceanport, NJ 07757-0900, US, US (Residence), US (Nationality)

Inventor(s):

CRESCENTI John, 1 Ivy Road, Freehold, NJ 07728, US

KAVURI Srinivas, 40 Maple Court, Highland Park, NJ 08904, US

OSHINSKY David A, 22 Francis Road, East Brunswick, NJ 08816, US

PRAHLAD Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, US

Legal Representative:

BENNETT James D, Akin, Gump, Strauss, Hauer & Feld, LLP, Suite 1900, 816 Congress Avenue, Austin, TX 78701, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200106367 A1 20010125 (WO 0106367)

Application:

WO 2000US19324 20000717 (PCT/WO US0019324)

Priority Application: US 99354058 19990715

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 6616

Main International Patent Class: G06F-011/14

Fulltext Availability:

Detailed Description

Detailed Description

- ... also be envisioned by reference to U.S. Patent Application Serial No. 09/354,063, "MODULAR BACKUP AND RETRIEVAL SYSTEM", filed July 15, 1999. This application is incorporated hereby by reference for all purposes. The details of the backup cell as...
- ...the reference are substantially similar to that outlined above, but are not detailed in this application .
 - Fig. 2 is functional block diagram of an embodiment of the hierarchical backup system of...
- ...The media component 216 is a software agent responsible for the physical operation of the **backup** device 218 during a **backup** or restore. During a **backup**, the media component 216 maintains an **index** of the data units and/or files backed up and where they are physically located on the physical **backup** device 218. The backup device 238 and the media component 236 operate in a similar...

15/3,K/29 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00772866 **Image available**

METHOD AND SYSTEM FOR BACKING UP AND RESTORING FILES STORED IN A SINGLE INSTANCE STORE

PROCEDE ET SYSTEME DE SAUVEGARDE ET DE RESTAURATION DE FICHIERS MEMORISES DANS UNE MEMOIRE A INSTANCE UNIQUE

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US (Residence), US (Nationality)

Inventor(s):

BOLOSKY William J, 24622 S.E. Mirrormont Drive, Issaquah, WA 98027, US

CUTSHALL Scott M, 816 289th Avenue N.E., Carnation, WA 98014, US Legal Representative:

MICHALIK Albert S, Michalik & Wylie, PLLC, Suite 103, 14645 Bel-Red Road, Bellevue, WA 98007, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200106366 A1 20010125 (WO 0106366)

Application: WO 2000US18990 20000712 (PCT/WO US0018990)

Priority Application: US 99356383 19990716

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 14025

Fulltext Availability: Detailed Description

Detailed Description

... requested by SisCSFilesToBackUpForLink, described below. If countOfCommonStoreFilesToBackUp is zero, then commonStoreFilesToBackUp may be a NULL **pointer** and should be ignored by the **backup application** 118.

The return value is TRUE if the call succeeded, and FALSE otherwise. If FALSE...

...its tag, IO-REPARSE-TAG-SIS.

For each SIS link to be backed up, the **backup application** 118 should call (only once per link file) SisCSFilesToBackUpForLink.

The SisCSFilesToBackUpForLink function takes as input a **pointer** to the contents of the SIS reparse point for a link file that the **backup application** 118 is planning to store on the backup storage medium 122. This function also takes the length of the reparse data as a parameter, as well as an optional context **pointer** that is provided by the **backup application** and uninterpreted by the SIS DLL 116.

In accordance with one aspect of the present...of FIG. 13B first zeros the count of files to return and sets the array pointer to NULL, whereby the backup application 118 will not receive a common store filename unless needed. To this end, step 1322...

...returned status, and adds its
filename string to the array for returning to the backup
application . At step 1326 the
countOfCommonStoreFilesToBackUp and
commonStoreFilesToBackUp are appropriately adjusted,
after which step 1328 returns the array (i.e., its
pointer) and count to the backup application 118. Note
that multiple common store files corresponding to a link
file may be handled...

(Item 10 from file: 349) 15/3,K/30 DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00771260 **Image available** MODULAR BACKUP AND RETRIEVAL SYSTEM USED IN CONJUNCTION WITH A STORAGE AREA NETWORK SYSTEME MODULAIRE DE SAUVEGARDE ET DE RECUPERATION UTILISE CONJOINTEMENT AVEC UN RESEAU A ZONE DE MEMOIRE Patent Applicant/Assignee: COMMVAULT SYSTEMS INC, 2 Crescent Place, Oceanport, NJ 07757-0900, US, US (Residence), US (Nationality) CRESCENTI John, 1 Ivy Road, Freehold, NJ 07728, US KAVURI Srinivas, 40 Maple Court, Highland Park, NJ 08904, US OSHINSKY David A, 22 Francis Road, East Brunswick, NJ 08816, US PRAHLAD Anand, 3 Bucknell Drive, East Brunswick, NJ 08816, US Legal Representative: BENNETT James D, Akin, Gump, Strauss, Hauer & Feld, L.L.P., Suite 1900, 816 Congress Avenue, Austin, TX 78701, US Patent and Priority Information (Country, Number, Date): WO 200104756 A1 20010118 (WO 0104756) Patent: WO 2000US19364 20000714 (PCT/WO US0019364) Application: Priority Application: US 99143743 19990714; US 99143744 19990714; US 2000610738 20000706 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 5676 MODULAR BACKUP AND RETRIEVAL SYSTEM USED IN CONJUNCTION WITH A STORAGE AREA NETWORK Main International Patent Class: G06F-011/14 Fulltext Availability: Detailed Description Detailed Description ... transparent storage for each computing device. IN THE UNITED STATES PATENT AND TRADEMARK OFFICE TITLE: MODULAR BACKUP AND RETRIEVAL SYSTEM USED IN CONJUNCTION WITH A STORAGE AREA NETWORK SPECIFICATION CROSs-REFERENCE TO RELATED APPLICATION

TITLE: MODULAR BACKUP AND RETRIEVAL SYSTEM
USED IN CONJUNCTION WITH A STORAGE AREA NETWORK
SPECIFICATION
CROSs-REFERENCE TO RELATED APPLICATION
This application claims the benefit of U.S. Provisional Patent
Application Serial No.
60/143,743, filed July 14, 1999, and U.S. Provisional Patent Application
...4
BRIEF DESCRIPTION OF THE DRAWINGS
Fig. I is a schematic block diagram of a modular backup and
retrieval system built in accordance with principles according to the
present invention.

Fig. 2 is a schematic block diagram of a **modular** backup system working in conjunction with a **storage** area network (SAN) system according to principles of the present invention.

Fig. 3 is schematic...

. . . 5

DETAILED DESCRIPTION OF THE DRAWINGS

Fig. I is a schematic block diagram of a **modular** backup system. A **modular** backup system I 00 comprises three components, a management component I IO, one or more client components 120, and one or more **media** components 130.

Typically, these three components, the management component I IO, the client component 120...the computing devices may be interconnected. Fig. 2 is a schematic block diagram of a modular backup system working in conjunction with a storage area network (SAN) system 250. A computing device 200 contains and operates a management component 202, which is responsible for the coordination of backup, storage, retrieval, and restoration of files and data on a computer network system 290. The management component 202 coordinates the aspects of these

functions with a client component 212, running on another computing ${\tt device}$ 210, and a

client component 222 running on yet another computing device 220. The computing device 220 also has an attached data storage device 214, to which it can store data and files locally.

The computing devices 210, 220, and 230 are connected to the SAN...

15/3,K/31 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00771259 **Image available**

MODULAR BACKUP AND RETRIEVAL SYSTEM WITH AN INTEGRATED STORAGE AREA FILE SYSTEM

SYSTEME MODULAIRE DE SAUVEGARDE ET DE RECUPERATION AVEC SYSTEME DE FICHIER DE ZONE DE MEMOIRE INTEGRE

Patent Applicant/Assignee:

COMMVAULT SYSTEMS INC, Suite B, 2 Crescent Place, Oceanport, NJ 07757, US , US (Residence), US (Nationality)

Inventor(s):

CRESCENTI John, 1 Ivy Road, Freehold, NJ, US

KAVURI Srinivas, 40 Maple Court, Highland Park, NJ 08904, US

OSHINSKSY David Alan, 22 Francis Road, East Brunswick, NJ 08816, US

PRAHLAD Anand, 3504 Willow Drive, Ocean, NJ 07712, US

Legal Representative:

BENNETT James D, Akin, Gump, Strauss, Hauer & Feld, LLP, Suite 1900, 816 Congress Avenue, Austin, TX 78701, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200104755 Al 20010118 (WO 0104755)

Application: WO 2000US19363 20000714 (PCT/WO US0019363)

Priority Application: US 99143743 19990714; US 99143744 19990714; US

2000609977 20000705

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English Fulltext Word Count: 5195

MODULAR BACKUP AND RETRIEVAL SYSTEM WITH AN INTEGRATED STORAGE AREA FILE SYSTEM

Main International Patent Class: G06F-011/14

Bode Akintola 20-Aug-04 EIC 3600

Fulltext Availability: Detailed Description Claims

Detailed Description

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TITLE: MODULAR BACKUP AND RETRIEVAL SYSTEM WITH AN

INTEGRATED STORAGE AREA FILE SYSTEM

SPECIFICATION

CROSS-REFERENCES TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Patent Application Serial Nos.

60/143,744, and 60/143,74-3), both filed July 14, 1999, pending, and U.S. Patent Application entitled " Modular Backup and Retrieval System With An Integrated Stora e Area File 9

System", filed July 5, 2000, Serial...

...60/143,743, both filed July 14, 1999, pending, and U.S. Patent Application entitled " Modular Backup and Retrieval System With An Integrated Storage Area File System", filed July 5, 2000, Serial No.

BACKGROUND

1. Technical Field.

The present...

...computer networks. In particular, the present invention is directed towards the implementation— of a distributed, **modular backup** system with a storacre area network (SAN) system, and the use of the **modular** ID

backup system under the SAN file system.

. Related Art.

Conventional backup devices usually employ a monolithic...

...computing devices may be interconnected. In still other embodiments, the storage system may include a **modular backup** system that works in conjunction with a **storage** area network (SAN) system. Of

course, the infon-nation in the storacre system may be **data** or files and the computing **device**

may include an attached **data storage device**, to which it can store **data** and files locally. The computing **devices** of the **storage** system may be connected to the SAN system via a direct fiber channel connection, a...

...follow.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. I is a schematic block diagram of a **modular backup** and **retrieval** system built in accordance with principles according to the present invention.

ID

Flu. 2 is a schematic block diaerram of a **modular backup** system working in conjunction with a **storage** area network (SAN) system according to principles of the present

0 invention.

Ficy. 3 is...

...system maintained by the SAN systern implementing a path extension to data archived by the modular backup system, all of Fig. 2.

DETAILED DESCRIPTION OF THE DRAWINGS

Ficy. I is a schematic block diacrrarn of a **modular** backup system. A **modular** backup system I 00 comprises three components, a management component II 0, one or more client components 120, and one or more **media** components 130.

Typically, the three components comprising the management component 110, the client component 120...D computing devices may be intercorinected.

Fig. 2 is a schematic block diagram of a modular backup system working in conjunction with a storage area network (SAN) system 250. A computing device 200 contains and operates a management component 202, which is responsible for the coordination of backup, storage, retrieval, and restoration of files and data on a computer network system 290. The manacTement component 202 coordinates the aspects of these functions -vvith a client component 212, running on another computiner device 210, and a client component 222 running on yet another computing device 220. The computing device 220 also has an attached data storage device 214, to which it can store data and files locally.

The computing devices 210, 220, and 230 are connected to the SAN...file processor of a SAN system implementing a path extension to data archived by the **modular backup** system, all of Fig. 2. The normal network file system has a root directory "/", with various partitions relating to different functions and or different **data** sets as determined by the functions and configurations of the computing **devices** 210, 220, and 230, all of Fig. 2. In this embodiment, the **archived** portion of the network file system resides in the SUbdirectory "Backups/".

As each archive backup...

Claim

... the computing devices are interconnected.

6 The storage system of claim I further comprising a modular backup system that . The storage system of claim I wherein the information in the storage system comprises data . S. The storage system of claim I wherein the infoiniation in the storage system comprises files.

9 The storage system of claim I wherein the computing device further...

15/3,K/32 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00764225 **Image available**

SYSTEM AND METHOD FOR GENERATING A BACKUP COPY OF A STORAGE MEDIUM SYSTEME ET PROCEDE POUR REALISER UNE COPIE DE SECURITE D'UNE MEMOIRE Patent Applicant/Assignee:

```
MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US
    (Residence), US (Nationality)
Inventor(s):
 WATSON Brandon L, 16918 SE 38th Place, Bellevue, WA 98008, US
 GASCH Scott M, 12626 NE 114th Place, Kirkland, WA, US
 GUITTET Michel, 11014 167th Court, Redmond, WA 98052, US
Legal Representative:
 CHANG Y Kurt, Leydig, Voit & Mayer, Ltd., Two Prudential Plaza, Suite
    4900, 180 North Stetson, Chicago, IL 60601-6780, US
Patent and Priority Information (Country, Number, Date):
                        WO 200077641 A1 20001221 (WO 0077641)
  Patent:
                        WO 2000US16413 20000614 (PCT/WO US0016413)
 Application:
  Priority Application: US 99333741 19990615
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6196
Fulltext Availability:
  Detailed Description
Detailed Description
    exactly on the sector level. If such match is not maintained, there
  could be file pointers that point to old sectors with old data, causing
  a read failure. Thus, one bad sector could render the entire backup
  image useless.
  To quarantee consistency between the sectors on the main disk and those
  on...
               (Item 13 from file: 349)
 15/3,K/33
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00296122
METHOD AND SYSTEM FOR TRACKING CHANGED FILES
PROCEDE ET SYSTEME POUR ASSURER LE SUIVI DE FICHIERS MODIFIES
Patent Applicant/Assignee:
  ZBIKOWSKI Mark,
  BERKOWITZ Brian T,
  FERGUSON Robert I,
Inventor(s):
  ZBIKOWSKI Mark,
  BERKOWITZ Brian T,
  FERGUSON Robert I,
Patent and Priority Information (Country, Number, Date):
                        WO 9514273 A1 19950526
  Patent:
                        WO 94US13347 19941118 (PCT/WO US9413347)
  Application:
  Priority Application: US 93154582 19931118
Designated States:
```

Bode Akintola 20-Aug-04 EIC 3600

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 8069 Fulltext Availability: Detailed Description Detailed Description ... value from a file which the system has processed to update the file's content index . For each retrieved update sequence number that is greater than the threshold value, the file identifier 201 of...the embodiment of the resent invention, the background processing involves updating the content indices of the files. In this way, information about any file 137 can be retrieved quickly and easily from the content index . Nevertheless, those skilled in the art will appreciate that the present invention may also be ... (Item 14 from file: 349) 15/3,K/34 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00295431 DATA BACKUP AND RESTORE SYSTEM FOR A COMPUTER NETWORK SAUVEGARDE ET DE RESTAURATION DE DONNEES POUR RESEAU SYSTEME DE INFORMATIQUE Patent Applicant/Assignee: ARCADA SOFTWARE, Inventor(s): FLETCHER Douglas J, DEVOS Steven Robert, Patent and Priority Information (Country, Number, Date): WO 9513580 A1 19950518 Patent: WO 94US12915 19941109 (PCT/WO US9412915) Application: Priority Application: US 93488 19931109 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA CN JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 13108 Fulltext Availability: Detailed Description Detailed Description ... SUBSTITUTE SHEET (RULE 26) .13 GRFS-SEEK-OBJ, GRFS-SEEK-OBJ-STAT The backup application uses the GRFS-SEEK-OBJ command to force the GRFS agent to move the previously opened object's file location pointer to a specific offset within the object. This command is typically used by the backup application to seek past sectors which are unreadable in hopes that some of the data may...

15/3,K/35 (Item 15 from file: 349)

ا د د دع

Bode Akintola 20-Aug-04 EIC 3600

DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00269301

APPARATUS AND METHOD FOR BACKING UP DATA FROM NETWORKED COMPUTER STORAGE DEVICES

APPAREIL ET PROCEDE DE SAUVEGARDE DE DONNEES À PARTIR DE DISPOSITIFS DE MEMORISATION INTERNE INTERCONNECTES

Patent Applicant/Assignee:

APPLE COMPUTER INC,

Inventor(s):

KULLICK Steven E,

SPIRAKIS Charles S,

TITUS Diane J,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9417474 A1 19940804

Application:

WO 94US765 19940119 (PCT/WO US9400765)

Priority Application: US 937159 19930121

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 11137

Fulltext Availability: Detailed Description

Detailed Description

... the full index at the conclusion of the second state merge will match those in index 36b.

FIG. 4D shows the third state of a **backup** cycle 71. As previously stated, the third state of a **backup** cycle begins when a specified, predetermined time or event occurs or a transfer operation from... includes commands to exchange information about which backup operation is being performed, which version of **software** is executing, which zones are on a network, which zone should be backed up, and for transferring a full **index** 36, an **index** entry 50 or a **backup** data file 38.

The foregoing description has used a specific embodiment of this invention. It...

```
Description
Set
        Items
                AU=(OSHINSKY D? OR OSHINSKY, D?)
S1
           32
                SOFTWARE OR APPLICATION OR PROGRAM?
      2430456
S2
                (PHYSICAL OR STORAGE) (1N) ADDRESS?
S3
         6358
                BACKUP OR BACK() UP OR RETRIEV?
S4
       132805
                STORAGE? OR ARCHIVE?
S5
       295192
                DATA OR INFORMATION OR INFO
S6
      3407680
                INDEX?? OR INDICES OR POINTER? ?
S7
       348070
                MEDIA OR MEDIUM OR DEVICE?
S8
      1255362
                S3 AND S4
S9
          752
                S9 AND S2 AND S7
S10
        17819
S11
                S2(3N)MODUL?
                S11 AND (INDEX? OR INDICES)
          261
S12
           28
                S12 AND S4
S13
           23
                S11 AND S3
S14
                S13 OR S14 OR S10
S15
           55
           44
                S15 NOT PY>1999
S16
                S16 NOT PD=19990715:20040820
S17
           44
           43
                RD (unique items)
S18
       2:INSPEC 1969-2004/Aug W3
File
         (c) 2004 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Jul
File
         (c) 2004 ProQuest Info&Learning
      65: Inside Conferences 1993-2004/Aug W3
File
         (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jul
File
         (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 474: New York Times Abs 1969-2004/Aug 19
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Aug 19
         (c) 2004 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2004/Jul
         (c) 2004 Info. Sources Inc
```

(Item 1 from file: 2) DIALOG(R) File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C1999-04-1230D-062 Neural networks realization of searching models for Nash equilibrium points and their application to associative memories Author(s): Horie, R.; Aiyoshi, E. Author Affiliation: Dept. of Instrum. Eng., Keio Univ., Yokohama, Japan Conference Title: SMC'98 Conference Proceedings. 1998 IEEE International Conference on Systems, Man, and Cybernetics (Cat. No.98CH36218) p.1886-91 vol.2 Publisher: IEEE, New York, NY, USA Publication Date: 1998 Country of Publication: USA 5 vol. 4945 pp. Material Identity Number: XX-1998-03098 ISBN: 0 7803 4778 1 U.S. Copyright Clearance Center Code: 0 7803 4778 1/98/\$10.00 Conference Title: SMC '98 Conference Proceedings. 1998 IEEE International Conference on Systems, Man, and Cybernetics Conference Sponsor: IEEE Conference Date: 11-14 Oct. 1998 Conference Location: San Diego, CA, USA Document Type: Conference Paper (PA) Language: English Treatment: Theoretical (T) Abstract: We propose a new mutually coupled plural neural networks (NN) modules and its application to associative memories from the view point of noncooperative game theory. First, we propose a new dynamical searching model named parallel steepest descent method with braking operators (PSDMB) which searches the Nash equilibrium (NE) points under [0, 1]-interval or nonnegative constraints. Second, we propose a new mutually coupled plural NN modules named game neural networks (GNN) to realize the proposed PSDMB with quadratic objective functions. In addition, we indicate relations between the PSDMB, the GNN and the Lotka-Volterra equation. Last, for an application of the proposed GNN, we propose two kinds of multimodular associative memories which can associate the combined patterns composed of plural partial patterns: (1) the combined patterns are stored as the NE points and robust for noisy inputs; (2) the circulative sequence of the combined patterns are stored as saddles of a heteroclinic cycle. (6 Refs) Subfile: C storage ; game theory; neural nets; Descriptors: content- addressable search problems Identifiers: mutually coupled multiple neural network modules; searching models; noncooperative game theory; dynamical searching model; parallel steepest descent method; braking operators; PSDMB; Nash equilibrium points; [0, 1]-interval; nonnegative constraints; game neural networks; GNN; quadratic objective functions; Lotka-Volterra equation; multimodular associative memories; multiple partial patterns; noisy input robustness; circulative sequence; heteroclinic cycle saddles Class Codes: C1230D (Neural nets); C1140E (Game theory) Copyright 1999, IEE (Item 2 from file: 2) 18/5/2 DIALOG(R)File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9807-6130D-001 Title: Classification of documents by form and content Author(s): Maderlechner, G.; Suda, P.; Bruckner, T.

Bode Akintola 20-Aug-04 EIC 3600

p.1225-31

Journal: Pattern Recognition Letters Conference Title: Pattern Recognit.

Author Affiliation: Corp. Res. & Dev., Siemens AG, Munich, Germany

vol.18, no.11-13

Lett. (Netherlands)

Publisher: Elsevier,

Publication Date: Nov. 1997 Country of Publication: Netherlands

CODEN: PRLEDG ISSN: 0167-8655

SICI: 0167-8655(199711)18:11/13L.1225:CDFC;1-4

Material Identity Number: D719-98004

U.S. Copyright Clearance Center Code: 0167-8655/97/\$17.00

Conference Title: Pattern Recognition in Practice V

Conference Date: 4-6 June 1997 Conference Location: Vlieland, Netherlands

Document Number: S0167-8655(97)00098-6

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P); Experimental (X)

Abstract: This paper presents a modular software system, which classifies a large variety of office documents according to layout form and textual content. It consists of the following components: layout analysis, interface, fuzzy string matching, OCR pre-classification, categorization, and lexical, syntactical and semantic analysis. The system has been applied to the following tasks: presorting of forms, reports and index extraction for archiving and retrieval , page type classification and text column analysis of real estate register documents, in-house mail sorting and electronic distribution to departments. The architecture, modules, and practical results are described. (11 Refs)

Subfile: C

Descriptors: business forms; document image processing; fuzzy set theory; image segmentation; office automation; optical character recognition; pattern classification; string matching; text editing

Identifiers: modular software; office documents; form layout; text classification; document classification; fuzzy string matching; text categorization; lexical analysis; document image processing; document segmentation; index extraction; document archiving; OCR interface

Class Codes: C6130D (Document processing techniques); C5260B (Computer vision and image processing techniques); C7104 (Office automation) Copyright 1998, IEE

18/5/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5621523 INSPEC Abstract Number: C9708-7430-003

Title: Kanerva's sparse distributed memory: an object-oriented implementation on the Connection Machine

Author(s): Turk, A.; Gorz, G.

Author Affiliation: German Res. Center for Artificial Intelligence, Kaiserslautern, Germany

Conference Title: IJCAI-95. Proceedings of the Fourteenth International Joint Conference on Artificial Intelligence Part vol.1 p.473-9 vol.1 Editor(s): Mellish, C.S.

Publisher: Morgan Kaufmann Publishers, San Mateo, CA, USA

Publication Date: 1995 Country of Publication: USA 2 vol. (xxx+xiii+2077) pp.

Material Identity Number: XX95-01996

Conference Title: Proceedings of International Joint Conference on Artificial Intelligence

Conference Sponsor: Int. Joint Conferences on Artificial Intelligence; American Assoc. Artificial Intelligence; Canadian Soc. Computational Studies of Intelligence; Soc. Canadienne pour l'etude de l'intelligence par ordinateur

Conference Date: 20-25 Aug. 1995 Conference Location: Montreal, Que., Canada

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Reports on an implementation of P. Kanerva's (1988, 1992) sparse distributed memory (SDM) for the Connection Machine. In order to accomplish a modular and adaptive software library, we applied a plain object-oriented programming style to the Common Lisp extension *lisp. Some variations of the original model-the selected coordinate design, the hyperplane design and a new general design, as well as the folded SDM due to Kanerva-are realized. It has been necessary to elaborate a uniform presentation of the theoretical foundations the different designs are based on. We demonstrate the simulator's functionality with some simple applications. Runtime comparisons are given. We encourage the use of our

simulation tool when outlining research topics of special interest to SDM. (16 Refs)

Subfile: C

Descriptors: content- addressable storage; distributed memory systems; LISP; object-oriented programming; parallel machines; software libraries; virtual machines

Identifiers: sparse distributed memory; object-oriented programming; Connection Machine; modular adaptive software library; Common Lisp; *lisp; selected coordinate design; hyperplane design; general design; folded SDM; simulator functionality; runtime comparisons

Class Codes: C7430 (Computer engineering); C5220P (Parallel architecture); C5440 (Multiprocessing systems); C6110J (Object-oriented programming); C6140D (High level languages); C5340 (Associative storage) Copyright 1997, IEE

18/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5519539 INSPEC Abstract Number: C9704-7440-062

Title: The SEED project: a Software Environment to support the Early phases in building Design

Author(s): Woodbury, R.; Flemming, U.; Coyne, R.; Fenves, S.; Garrett, J. Author Affiliation: Dept. of Archit., Adelaide Univ., SA, Australia

Conference Title: Industrial and Engineering Applications of Artificial Intelligence and Expert Systems. Proceedings of the Eighth International Conference p.781-6

Editor(s): Forsyth, G.F.; Ali, M.

Publisher: Gordon & Breach, Newark, NJ, USA

Publication Date: 1995 Country of Publication: USA 857 pp.

ISBN: 2 88449 198 8 Material Identity Number: XX95-01118

Conference Title: Proceedings 8th International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems Conference Date: 6-8 June 1995 Conference Location: Melbourne, Vic., Australia

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: SEED is a collection of **software modules** intended to support the early phases of building design. The system incorporates the results from two multi-generational research efforts on grammar-based design generation and offers designers a broad range of form generation tools, from interactive construction that is controlled by the designer to the automated generation of design alternatives and case-based design. The system will eventually combine these capabilities with a broad range of analysis, evaluation, and visualization tools. The SEED modules are based on a shared logic and are accessible through a shared interface. This logic results from a uniform problem-solving view underlying the tasks supported

by modules. The key is a uniform problem specification based on functional units which allow a module to participate actively in form generation and support a uniform case **indexing** and **retrieval** mechanism across modules and across problem decompositions within a module. (18 Refs)

Subfile: C

Descriptors: architectural CAD; case-based reasoning; intelligent design assistants

Identifiers: SEED project; **software modules**; building design; early phases; grammar-based design generation; interactive construction; automated generation; design alternatives; case-based design; visualization tools; shared logic; problem-solving

Class Codes: C7440 (Civil and mechanical engineering computing); C6170 (Expert systems)

Copyright 1997, IEE

18/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4985881 INSPEC Abstract Number: B9508-1295-018, C9508-5190-013

Title: VLSI neural network architectures

Author(s): Sridhar, R.; Yong-Chul Shin

Author Affiliation: Dept. of Electr. & Comput. Eng., State Univ. of New York, Buffalo, NY, USA

p.560-9

Editor(s): D'Luna, L.J.; Brown, G.W.; Lee, P.P.K.

Publisher: IEEE, New York, NY, USA

Publication Date: Sept. 1993 Country of Publication: USA xvii+582 pp. ISBN: 0 7803 1375 5

U.S. Copyright Clearance Center Code: 0-7803-1375-5/93/\$03.00

Conference Title: Sixth Annual IEEE International ASIC Conference and Exhibit

Conference Sponsor: IEEE

Conference Date: 27 Sept.-1 Oct. 1993 Conference Location: Rochester, NY, USA

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G); Practical (P)

Abstract: VLSI architectures for neural networks are presented. Neural networks have wide-ranging applications in classification, control, and optimization. With the need for real-time performance, VLSI neural networks have gained significant attention. Digital, analog, and mixed-mode designs are used for this application. Modular and reconfigurable designs are necessary so that various neural network models can be easily configured. (47 Refs)

Subfile: B C

Descriptors: analogue processing circuits; application specific integrated circuits; content- addressable storage; mixed analogue-digital integrated circuits; neural chips; neural net architecture; reconfigurable architectures; VLSI

Identifiers: tutorial; chip implementations; reconfigurable ASIC; digital designs; analog designs; on-chip learning; associative memory; VLSI architectures; neural networks; mixed-mode designs; reconfigurable designs

Class Codes: B1295 (Neural nets (circuit implementations)); B2570 (Semiconductor integrated circuits); B1280 (Mixed analogue-digital circuits); B1285 (Analogue processing circuits); C5190 (Neural net devices); C5290 (Neural computing techniques); C5220P (Parallel architecture); C5340 (Associative storage)

Copyright 1995, IEE

```
(Item 6 from file: 2)
18/5/6
DIALOG(R) File
               2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: C9506-5340-001
4932109
Title: Labelling recursive auto-associative memory
 Author(s): Sperduti, A.
 Author Affiliation: Dipartimento di Inf., Pisa Univ., Italy
 Journal: Connection Science
                             vol.6, no.4
 Publication Date: 1994 Country of Publication: UK
 CODEN: CNTSEU ISSN: 0954-0091
 U.S. Copyright Clearance Center Code: 0954-0091/94/$6.50
                      Document Type: Journal Paper (JP)
 Language: English
 Treatment: Theoretical (T)
 Abstract: Proposes an extension to the recursive auto-associative memory
(RAAM) by Pollack. This extension, the labelling RRAM (LRARM), can encode
labelled graphs with cycles by representing pointers explicitly. Some
technical problems encountered in the RRAM; such as the termination problem
in the learning and decoding processes, are solved more naturally in the
LRAAM framework. The representations developed for the pointers seem to be
robust to recurrent decoding along a cycle. Theoretical and experimental
results. show that the performances of the proposed learning scheme depend
on the way the graphs are represented in the training set. Critical
features for the representation are cycles and confluent pointers. Data
encoded in a LRAAM can be accessed by a pointer as well as by content.
Direct access by content can be achieved by transforming the encoder
network of the LRARM into a particular bidirectional associative memory
(BAM). Statistics performed on different instances of LRAAM show a strict
connection between the associated BAM and a standard BAM. Different access
procedures can be defined depending on the access key. The access
procedures are not wholly reliable; however, they seem to have a good
success rate. The generalization test for the RAAM is no longer complete
for the LRAAM. Some suggestions on how to solve this problem are given.
                           LRAAM, stability and application to neural
                   modular
Some results on
dynamics control are summarized. (31 Refs)
  Subfile: C
  Descriptors: content- addressable
                                     storage; generalisation (artificial
intelligence); learning (artificial intelligence); neural nets
  Identifiers: labelling recursive auto-associative memory; labelled graphs
; termination problem; learning; decoding processes; bidirectional
associative memory; access procedures; neural dynamics control; stability
  Class Codes: C5340 (Associative storage); C1230D (Neural nets); C5290 (
Neural computing techniques)
  Copyright 1995, IEE
            (Item 7 from file: 2)
18/5/7
DIALOG(R)File
               2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9504-1265D-040, C9504-5340-008
 Title: On the access by content capabilities of the LRAAM
  Author(s): Sperduti, A.; Starita, A.
  Author Affiliation: Dept. of Comput. Sci., Pisa Univ., Italy
             p.1143-8 vol.2
  Part vol.2
  Publisher: IEEE, New York, NY, USA
  Publication Date:
                       1994 Country of Publication:
                                                          USA
                                                                  7 vol.
(lxvii+lxii+4796) pp.
  ISBN: 0 7803 1901 X
  U.S. Copyright Clearance Center Code: 0 7803 1901 X/94/$4.00
  Conference Title: Proceedings of 1994 IEEE International Conference on
```

Neural Networks (ICNN'94)
Conference Date: 27 June-2 July 1994 Conference Location: Orlando, FL,
USA
Language: English Document Type: Conference Paper (PA)
Treatment: Theoretical (T)

Abstract: The labeling RAAM (LRAAM) is a neural network able to encode data structures in fixed size patterns, thus allowing the application of neural networks to structured domains. Moreover, the structures stored into an LRAAM can be accessed both by pointer and by content. In this paper we briefly discuss basic and generalized associative access procedures for the LRAAM. Basic procedures are obtained by transforming the LRAAM network into a BAM. Different constrained versions of the BAM are used depending on the key(s) used to retrieve information. Generalized procedures are implemented by generalized Hopfield networks (GHN) which are built both by composing the subset of weights compounding the LRAAM and according to the query used to retrieve information. Some examples for generalized procedures are given. (19 Refs)

Subfile: B C

Descriptors: content- addressable storage; data structures; Hopfield neural nets; random-access storage

Identifiers: labeling RAAM; content capabilities; neural network; LRAAM; data structures; generalized Hopfield networks; associative memory Class Codes: B1265D (Memory circuits); C5340 (Associative storage); C5320 (Digital storage); C6120 (File organisation) Copyright 1995, IEE

18/5/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4806050 INSPEC Abstract Number: C9412-5440-023
Title: Associative massively parallel computers

Author(s): Lea, R.M.; Jalowiecki, I.P.; Bogdany, J.; Vesztergombi, G.

Author Affiliation: Brunel Univ., Uxbridge, UK

p.1-10

Editor(s): Bogdany, J.; Vesztergombi, G.

Publisher: Hungarian Acad. Sci, Budapest, Hungary

Publication Date: 1994 Country of Publication: Hungary 121 pp.

Conference Title: Workshop on Parallel Processing. Technology and Applications

Conference Date: 10-11 Feb. 1994 Conference Location: Budapest, Hungary

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G)

Abstract: Massively parallel computers (MPCs) are playing an important role in providing powerful computing environments for a wide variety of computationally intensive applications requiring up to tera-operations per second (TOPS) performance levels. Associative processing involves a particularly flexible and naturally parallel form of symbolic representation and manipulation of structured data processing (via sets, arrays, tables, trees and graphs) with potential benefits in simplicity of expression, storage capacity, and speed of execution over a wide range of non-numerical and numerical information processing applications. Emerging from long-term research at Brunel University (UK) and being developed by Aspex Microsystems, ASP (Associative String Processor) modules (and support software) comprise highly versatile and fault-tolerant building-blocks for the simple construction of dynamically reconfigurable low-MIMD/high-SIMD second-generation MPC systems. The ASP offers step-function improvements in the size, weight, power consumption,

reliability, and implementation costs of numeric and symbolic information processing systems. ASP modules offer the prospect of breaking through the cost-effectiveness barrier currently impeding the wider commercial exploitation of massively parallel computing systems. It can be predicted that traditional supercomputers will be superseded by massively parallel computers. Cost-effective embedded MPCs could stimulate a much larger supercomputer market than that estimated to reach \$1 billion by 1996. (0 Refs)

Subfile: C

Descriptors: content- addressable storage; parallel machines Identifiers: associative massively parallel computers; tera-operations per second performance levels; associative processing; symbolic representation; symbol manipulation; structured data processing; expression simplicity; storage capacity; execution speed; nonnumerical information processing applications; numerical information processing applications; Aspex Microsystems; ASP modules; Associative String Processor; versatile fault-tolerant building-blocks; dynamically reconfigurable systems; low-MIMD/high-SIMD systems; cost-effectiveness; supercomputer market Class Codes: C5440 (Multiprocessor systems and techniques); C5340 (Associative storage)

18/5/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

4666952 INSPEC Abstract Number: A9412-2960-002, B9406-1260-004

Title: Fast, versatile modules increasing the conversion gain of multichannel analyzers in multiparameter measurements

Author(s): Imperiale, C.

Author Affiliation: Med. Technol. & Electron. Lab., Lecce, Italy Journal: IEEE Transactions on Nuclear Science vol.41, no.1, pt.2 p. 299-306

Publication Date: Feb. 1994 Country of Publication: USA

CODEN: IETNAE ISSN: 0018-9499

U.S. Copyright Clearance Center Code: 0018-9499/94/\$04.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The design of a fast, versatile associative module (AM) increasing the conversion gain of multichannel analyzers (MA) in multiparameter measurements is reported. The design is especially suitable for pulse height spectrum measurements from high counting rate sources as would be found in reactor sample on-line monitoring systems, being able to acquire spectrum data at input rates in excess of 10/sup 5/ Hz. Specific characteristics of the instrumentation are as follows: 1) the system's basic structure is implemented by one multichannel analyzer and one module , and allows a programmable conversion gain. The associative maximum achievable conversion gain is 2/sup 60/. If the MA dead time is shorter than the AM dead time, the dead time of the system is equal to 340 ns. 2) The basic structure can be expanded vertically and horizontally; the expanded structures keep the original speed of the basic one. The MA conversion varies according to the AM selected expansion, ranging from 2/sup 21/ to 2/sup 100/; 3) to solve the problem of fast real-time spectrum acquisition speed, fast electronics is used. Electronics is autonomous in the spectrum acquisition, updating and graphical phases, while it is under computer control in both phases of the system's initialization and for transfer of the updated spectrum data from the MA buffer memory unit to the host; and 4) the system is constructed from commercially available components. Their high integration and speed have led to a powerful, compact, flexible instrumentation system while minimizing cost at the same time. (17 Refs)

Subfile: A B storage ; detector circuits; nuclear Descriptors: content- addressable electronics; pulse height analysers Identifiers: fast; associative module; conversion gain; multichannel analyzers; multiparameter measurements; pulse height measurements; dead time; computer control; 340 ns Class Codes: A2960E (Pulse counting assemblies; counting scalers, analyzers); B1260 (Pulse circuits); B1265D (Memory circuits); B7430 (Counting circuits and electronics) Numerical Indexing: time 3.4E-07 s (Item 10 from file: 2) 18/5/10 DIALOG(R)File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9312-7240-025 Title: Thesaurus modules in text management software Author(s): Rowley, J. Author Affiliation: Dept. of Libr. & Inf. Sci., Manchester Polytech., UK Conference Title: Text Retrieval: Information First. Proceedings of the Institute of Information Scientists 1990 Text Retrieval Conference 16-33 Editor(s): Gillman, P. Publisher: Taylor Graham, London, UK Publication Date: 1991 Country of Publication: UK 126 pp. Conference Date: 31 Oct.-1 Nov. 1990 Conference Location: London, UK Language: English Document Type: Conference Paper (PA) Treatment: Practical (P) Abstract: The paper provides an overview of thesaurus modules available in text management software. Controlled indexing languages, as embodied in thesauri, have long been used to enhance the retrieval performance of text databases. The results of a survey of thesaurus modules are reported some comparisons made between the various thesaurus modules. and Characteristics considered in this comparison include: the nature of the software package, price range, systems on which the software runs, the format of the thesaurus, the types of relationships that can be stored in the thesaurus, any limits on indexing terms and their relationships, facilities for the creation and maintenance of thesauri and the ways in which the thesaurus may be used in searching. (4 Refs) Subfile: C Descriptors: full-text databases; indexing; software packages; thesauri Identifiers: controlled indexing languages; thesaurus modules; text management software; retrieval performance; text databases; software package; price; maintenance; searching Class Codes: C7240 (Information analysis and indexing); C7250L (Non-bibliographic systems) (Item 11 from file: 2) 18/5/11 2:INSPEC DIALOG(R)File (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9305-7260-003 Title: Software evaluation in a library and information science curriculum Author(s): Groeniger, B.O. Author Affiliation: Rijkshogesch. Groningen, Netherlands

Conference Title: Information 90. Proceedings of the Third International

p.256-61

Editor(s): Rowley, J.

Conference

Publisher: Aslib, London, UK

Publication Date: 1991 Country of Publication: UK xii+388 pp.

ISBN: 0 85142 275 6

Conference Sponsor: Aslib; Assoc. Inf. Manage.; Council Polytech. Libr.; Inst. Inf. Sci.; Libr. Assoc.; Soc. Archivists

Conference Date: 17-20 Sept. 1990 Conference Location: Bournemouth, UK

Language: English Document Type: Conference Paper (PA)

Treatment: General, Review (G)

Abstract: Since the restructuring of the curriculum of the Dutch Library and Information Science Schools, the curriculum emphasises the information user and the intermediate role of the information the professional. In the fourth and final year students must choose one of the three available 'majors' and a terminal project corresponding with the chosen major. Software evaluation is one of the modules comprising the major in indexing systems and information technology. The main objectives evaluation moduleare: the student gains a basic software knowledge of and insight into the different phases of the automation development process in general and of the information environment in particular; the student can individually evaluate software on the basis of specific criteria; the student is capable of 'transferring' the results of these evaluations both orally and in written form during plenary sessions; the student is capable of comparing information storage and retrieval systems (ISRS) and (integrated) library software packages; and the student is capable of drawing individual conclusions and making recommendations, resulting in individual advice to the manager. (O Refs)

Subfile: C

Descriptors: computer science education; educational courses; information science; libraries; software selection

Identifiers: library and information science curriculum; Dutch Library and Information Science Schools; information needs; intermediate role; information professional; students; indexing systems; information technology; software evaluation; automation development process; information environment; plenary sessions; information storage and retrieval systems; library software packages

Class Codes: C7260 (Information science education); C0310H (Equipment and software evaluation methods); C0220 (Education and training)

18/5/12 (Item 12 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

04286372 INSPEC Abstract Number: C9301-7210-013

Title: The Gmelin Information System

Author(s): Nebel, A.; Tolle, U.; Olbrich, G.; Deplanque, R.; Fluck, E. Author Affiliation: Gmelin Inst. for Inorg., Chem., Frankfurt-am-Main, Germany

Conference Title: Online Information 91. 15th International Online Information Meeting Proceedings p.73-9

Editor(s): Raitt, D.I.

Publisher: Learned Inf, Oxford, UK

Publication Date: 1991 Country of Publication: UK xiv+543 pp.

ISBN: 0 904933 79 2

Conference Date: 10-12 Dec. 1991 Conference Location: London, UK

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Product Review (R)

Abstract: The Gmelin Information System presents scientific information in the fields of inorganic, organometallic and physical chemistry on two different media, the Gmelin Handbook and the Gmelin Factual Database. Both components, the handbook and the factual database, will be integrated into the Gmelin Information System. Therefore, the primary information for

handbook production (information about compounds, facts, and bibliographic data) will be delivered from the Gmelin Database. The main qualities, of both the handbook, which are described and of the database (availability of online factual information) should be able to be retained. As a software interface between the handbook and the database, the authors have developed for Gmelin Electronic Card Index . It is the card file for handbook production and employs advanced methods of electronic data processing. The development was based on the hypertext program CAMS4 (Juniper Systems Partnership). The new developments for the Gmelin Electronic Card Index include a flexible generator of database templates and functions for direct access to ADABAS database files under VAX/VMS. A program module for creating a separated working set was implemented for use in the handbook department. This working set allows handling of database contents without direct access to ADABAS. (3 Refs)

Subfile: C

Descriptors: chemistry computing; hypermedia; indexing; information retrieval systems; information services

Identifiers: inorganic/organometallic chemistry; Gmelin Information System; scientific information; physical chemistry; Gmelin Handbook; Gmelin Factual Database; handbook production; bibliographic data; online factual information; software interface; Gmelin Electronic Card Index; card file; electronic data processing; hypertext program CAMS4; database templates; ADABAS database files; VAX/VMS; program module; separated working set Class Codes: C7210 (Information services and centres); C7250 (

Information storage and retrieval); C6160Z (Other DBMS); C7320 (Physics and Chemistry)

18/5/13 (Item 13 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

04268095 INSPEC Abstract Number: B9212-6210L-048, C9212-5670-005

Title: The FELINE performance analyzer

Author(s): Held, G.

Journal: International Journal of Network Management vol.1, no.2 p. 105-8

Publication Date: Dec. 1991 Country of Publication: UK

ISSN: 1055-7148

U.S. Copyright Clearance Center Code: 1055-7148/91/020105-04\$05.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: The author examines the Frederick Engineering performance analyzer module sold for use with their FELINE protocol analyzer. The use of the FELINE performance analyzer allows one to determine the overall utilization of point-to-point and multidrop lines, identify line usage by the individual physical unit and logical unit addresses, calculate communications and network response times and obtain other performance measurements. The Performance Analyzer is a **software module** which is designed to work in conjunction with FELINE hardware and software. (0 Refs)

Subfile: B C

Descriptors: computer networks; performance evaluation; protocols; telecommunication channels; telecommunications computing

Identifiers: point to point lines; physical unit address; logical unit address; communication response time; computer networks; Frederick Engineering; performance analyzer module; FELINE protocol analyzer; multidrop lines; line usage; network response times; software module

Class Codes: B6210L (Computer communications); C5670 (Network performance); C5470 (Performance evaluation and testing); C7410F (

(Item 14 from file: 2)

```
2:INSPEC
DIALOG(R) File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9201-0100-062, C9201-7250-014
04039633
  Title: Text Retrieval: Information First. Proceedings of the Institute
of Information Scientists 1990 Text Retrieval Conference
  Editor(s): Gillman, P.
  Publisher: Taylor Graham, London, UK
  Publication Date: 1991 Country of Publication: UK
  ISBN: 0 947568 47 6
  Conference Date: Oct. 1990
                                Conference Location: London, UK
                      Document Type: Conference Proceedings (CP)
  Language: English
  Treatment: Practical (P)
  Abstract: The following topics were dealt with: end-user integration in
      retrieval systems; thesaurus modules in text management software
  full-text document retrieval ; computer networks for text retrieval
 systems; library functions using text retrieval; government auditing
using text management; spelling checkers; hypertext and document image
processing.
  Subfile: B C
  Descriptors: computer networks; database management systems; document
image processing; government data processing; indexing; information
retrieval systems; library automation; word processing
  Identifiers: end-user integration; text retrieval systems; thesaurus
modules; text management software; full-text document retrieval; computer
networks; library functions; government auditing; spelling checkers;
hypertext; document image processing
  Class Codes: B0100 (General electrical engineering topics); B6210L (
Computer communications); C7250 (Information storage and retrieval); C7240
 (Information analysis and indexing); C7210L (Library automation); C5620 (
Computer networks and techniques); C6160 (Database management systems
(DBMS)); C7130 (Public administration)
             (Item 15 from file: 2)
 18/5/15
              2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C91065462
 Title: The implementation of BASIS at the Imperial Cancer Research Fund
  Author(s): Davies, M.
  Author Affiliation: Libr. & Inf. Services, Imperial Cancer Res. Fund,
London, UK
                                      p.187-206
                     vol.25, no.3
  Journal: Program
  Publication Date: July 1991 Country of Publication: UK
  CODEN: PRGMBD ISSN: 0033-0337
                       Document Type: Journal Paper (JP)
  Language: English
  Treatment: Practical (P)
  Abstract: A summary is given of the factors influencing the selection and
implementation of BASIS (release K) and its library application packages
(TechLib/STACS/BILL) in the creation of seven end user databases at the
Imperial Cancer Research Fund (ICRF). The Science Citation Index source
tapes are used to provide a current-awareness service and an online search
service of the latest six months of data. A full-text database of scientific reports, and details of staff publications and staff
laboratories is created. The BILL (British Interlibrary Loans) module of
```

BASIS is used for the large number (12000+p.a.) of interlibrary loans and photocopy requests at ICRF. The emphasis is on local requirements and customisation of the **program modules** for end users rather than a detailed description of their standard features. (5 Refs)

Subfile: C

Descriptors: information retrieval systems; information services; library automation; medical computing

Identifiers: BASIS; library application packages; TechLib/STACS/BILL; end user databases; Imperial Cancer Research Fund; Science Citation Index source tapes; current-awareness service; online search service; full-text database; scientific reports; staff publications; staff laboratories; BILL; British Interlibrary Loans; photocopy requests; ICRF; local requirements; program modules; end users

Class Codes: C7210L (Library automation); C7250 (Information storage and retrieval); C7330 (Biology and medicine)

18/5/16 (Item 16 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03802404 INSPEC Abstract Number: A91016136, B91010022, C91009920

Title: A real time optical neural networks using programmable LCTV spatial light modulator

Author(s): Yang Shining; Wang Tianji; Li Yaotang; Zhang Shichao; Fan Shaowu; Wen Huanrong

Author Affiliation: Guangzhou Inst. of Electron. Technol., Acad. Sinica, China

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.1230 p.666-8

Publication Date: 1990 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: International Conference on Optoelectronic Science and Engineering $^{1}90$

Conference Sponsor: China Assoc. Sci. Technol.; Int. Comm. Optics; SPIE; IEEE; et al

Conference Date: 22-25 Aug. 1990 Conference Location: Beijing, China Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: New Developments (N); Theoretical (T); Experimental (X)

Abstract: A new memory model of optical neural networks called the reflexive associative memory is implemented in real-time using programmable liquid crystal television (LCTV). In this model the vectors are stored in a memory matrix in the form of vector pairs. Not only a full vector prestored in neural networks can be recalled from partial information of the vector, but the other vector of the prestored vector pair can also be recalled. (6 Refs)

Subfile: A B C

Descriptors: content- addressable storage; liquid crystal devices; modelling; neural nets; optical information processing; optical modulation; optical storage

Identifiers: memory model; real time optical neural networks;

programmable LCTV spatial light modulator; reflexive associative memory;

vector pairs

Class Codes: A4280K (Optical beam modulators); A4230N (Optical storage and retrieval); B4150D (Liquid crystal devices); B4120 (Optical storage and retrieval); B4180 (Optical logic devices and optical computing techniques); C5270 (Optical computing techniques); C1230 (Artificial intelligence); C5320K (Optical storage)

```
(Item 17 from file: 2)
18/5/17
DIALOG(R)File
               2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B90044089, C90040767
03653774
 Title: Solid-state thin-film memistor for electronic neural networks
 Author(s): Thakoor, S.; Moopenn, A.; Daud, T.; Thakoor, A.P.
          Affiliation: Center for Space Microelectron. Technol., Jet
Propulsion Lab., California Inst. of Technol., Pasadena, CA, USA
                                                       p.3132-5
  Journal: Journal of Applied Physics
                                      vol.67, no.6
  Publication Date: 15 March 1990 Country of Publication: USA
  CODEN: JAPIAU ISSN: 0021-8979
  U.S. Copyright Clearance Center Code: 0021-8979/90/063132-04$03.00
                       Document Type: Journal Paper (JP)
  Language: English
  Treatment: Experimental (X)
  Abstract: The authors report on a tungsten-oxide-based, nonvolatile,
electrically reprogrammable, variable resistance device as an analog synaptic memory connection for electronic neural networks. A voltage
controlled, reversible injection of H/sup +/ ions in electrochromic thin
films of WO/sub 3/ is utilized to modulate its resistance. A hygroscopic
thin film of Cr/sub 2/0/sub 3/ is the source of H/sup +/ ions. The
resistance of the device can be tailored and stabilized over a wide dynamic
      ( approximately four orders of magnitude), and the programming
           modulated by the control voltage. The suitability of such a
 speed is
device in terms of its response speed, reversibility, stability, and
cyclability for its use in electronic neural networks is discussed. (10
 Refs)
  Subfile: B C
  Descriptors: analogue storage; content- addressable
                                                        storage ;
electrochromic devices; neural nets; thin film transistors; tungsten
compounds
  Identifiers: thin-film memistor; electronic neural networks; nonvolatile;
electrically reprogrammable; variable resistance device; analog synaptic
memory connection; voltage controlled; reversible injection; electrochromic
thin films; hygroscopic thin film; resistance; programming speed; response
speed; reversibility; stability; cyclability; WO/sub 3/; Cr/sub 2/0/sub 3/;
H/sup +/ ions
  Class Codes: B2560Z (Other semiconductor devices); B4150 (
Electro-optical devices); C5330 (Analogue storage)
  Chemical Indexing:
  H el (Elements - 1)
  WO3 bin - O3 bin - O bin - W bin (Elements - 2)
  Cr203 bin - Cr2 bin - Cr bin - O3 bin - O bin (Elements - 2)
             (Item 18 from file: 2)
 18/5/18
                2: INSPEC
DIALOG(R) File
 (c) 2004 Institution of Electrical Engineers. All rts. reserv.
           INSPEC Abstract Number: B90037168, C90040666
03639653
                                                            modulators for
            Multiple-quantum-well-based
                                                    light
                                         spatial
   Title:
electro-optical implementation of neural networks
  Author(s): Sahai, R.; Bailey, R.B.; Lastufka, C.; Hong, S.C.; Li, W.Q.;
Singh, J.; Bhattacharya, P.K.
  Author Affiliation: Rockwell Sci. Center, Thousand Oaks, CA, USA
  Journal: Proceedings of the SPIE - The International Society for Optical
                          p.427-34
               vol.1151
Engineering
   Publication Date: 1990 Country of Publication: USA
  CODEN: PSISDG ISSN: 0277-786X
                         Optical
                                   Information
                                                  Processing
                                                               Systems
                                                                         and
                Title:
  Conference
                                                                       EIC 3600
                                   20-Aug-04
 Bode Akintola
```

Architectures

Conference Sponsor: SPIE

Conference Date: 8-11 Aug. 1989 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Applications (A); Experimental (X)

Abstract: The authors describe their work on the development of opto-electronic devices with intrinsic properties conductive to simulating neurons and synaptic interconnections. These devices permit a novel architecture for the optical implementation of Hopfield's neural network model for associative memory applications with the feedback in the optical domain. Eliminating the need for electronic feedback circuits would permit larger networks to be implementated. (14 Refs)

Subfile: B C

Descriptors: content- addressable storage; electro-optical devices; integrated optoelectronics; neural nets; optical information processing; optical interconnections; optical modulation; semiconductor quantum wells Identifiers: MQW spatial light modulators; neural networks; programmable modulator; electro-optical implementation; opto-electronic devices;

modulator ; electro-optical implementation; opto-electronic devices; synaptic interconnections; Hopfield's neural network model; associative memory

Class Codes: B4150 (Electro-optical devices); B4180 (Optical logic devices and optical computing techniques); B4270 (Integrated optoelectronics); C5270 (Optical computing techniques)

18/5/19 (Item 19 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03493659 INSPEC Abstract Number: C89067087

Title: MVSE 51-a small development system for microcomputers of the 8051 series

Author(s): Smolka, J.; Bajbar, J.; Lukovic, T.; Pernecky, M.

Journal: Sdelovaci Technika vol.37, no.4 p.125-7

Publication Date: April 1989 Country of Publication: Czechoslovakia

CODEN: SDTEAM ISSN: 0036-9942

Language: Czech Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Describes the hardware and software of the MVSE 51 system which is an effective tool for the development and debugging of microcomputer systems. The system is designed for maximum utilisation of the addressing

storage space. External memory can be used either for programs or data. User communication is facilitated by means of an alphanumerical terminal with a keyboard (Videoton 52 100, SM 1601, SM 7202). The software of the MVSE 51 system consists of three independent parts-the basic monitor; extended software based on a minimonitor; and interactive software for controlling programming modules . (5 Refs)

Subfile: C

Descriptors: computer architecture; development systems; supervisory

Identifiers: 8051 series; microcomputer systems; alphanumerical terminal; Videoton 52 100; SM 1601; SM 7202; MVSE 51 system; monitor; minimonitor; software

Class Codes: C5250 (Microcomputer techniques); C6150J (Operating systems); C5220 (Computer architecture)

18/5/20 (Item 20 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03442051 INSPEC Abstract Number: B89057169, C89057589

Title: Technology overview: optical disk based document management systems (OD/DMS)

Author(s): Walter, G.

Author Affiliation: Rothchild Consultants Inc., San Francisco, CA, USA Journal: International Journal of Micrographics & Video Technology vol.7, no.1 p.15-24

Publication Date: 1989 Country of Publication: UK

CODEN: IJMTDZ ISSN: 0743-9636

U.S. Copyright Clearance Center Code: 0743-9636/89/\$3.00+0.00

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The management of documents, that have a data content that is expressed in graphic symbolism, can be classified into three basic tasks: storage and retrieval of the documents, maintenance (revision) of the documents, dissemination (distribution) of the documents. In an OD/DMS, the dissemination of the image data requires special considerations in the choice of the communication channels. The systems that are offered on the market can be divided into two basic categories: data private branch exchange (data PBX) systems and local area network (LAN) systems. The author discusses the differences between these systems and goes on to look at the OD/DMS environment, i.e. indexing, document address assignment, task-specific software modules, index and control program storage, workstations and printers. OD/DMS architectures are also considered. (0 Refs)

Subfile: B C

Descriptors: indexing; information retrieval systems; local area networks; microcomputer applications; optical disc storage; private telephone exchanges

Identifiers: optical disk based document management systems; data content; graphic symbolism; storage; retrieval; maintenance; dissemination; image data; communication channels; data private branch exchange; data PBX; local area network; LAN; OD/DMS environment; indexing; document address assignment; task-specific software modules; control program storage; workstations; printers; OD/DMS architectures

Class Codes: B6210L (Computer communications); B6230 (Switching centres and equipment); C7250L (Non-bibliographic systems); C5620 (Computer networks and techniques); C7240 (Information analysis and indexing); C5320K (Optical storage)

18/5/21 (Item 21 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03350118 INSPEC Abstract Number: B89024149, C89026400

Title: Implementation of neural networks using quantum well based excitonic devices-device requirement studies

Author(s): Singh, J.; Songched Hong; Bhattacharya, P.K.; Sahai, R.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Michigan Univ., Ann Arbor, MI, USA

Conference Title: IEEE International Conference on Neural Networks (IEEE Cat. No.88CH2632-8) p.411-19 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1988 Country of Publication: USA 2 vol. (699+651)

Conference Sponsor: IEEE

Conference Date: 24-27 July 1988 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The authors examine experimentally and theoretically two devices based on III-V technology, which are critical in the implementation of the Hopfield model as well as other neural type networks for associative memories. The devices are based on Stark effect of excitonic transitions. wells)-n structures using GaAs/AlGaAs provide a (multiquantum the integrating-thresholding controller-modulator device which has of neurons. The p-i-n structures also provide properties required programmable modulators which can serve as a synaptic mask. Using Monte Carlo techniques, the authors examine an all-optical architecture to implement the Hopfield network. No external feedback-thresholding circuitry in this implementation due to special design of the required and device. Speed stability issues of this controller-modulator architecture are also addressed. The computer simulation results provide insight into how the controller-modulator device should be improved for better network implementation. The basic technology now exists for such an implementation. (21 Refs)

Subfile: B C

Descriptors: aluminium compounds; content- addressable storage; electro-optical devices; excitons; gallium arsenide; III-V semiconductors; Monte Carlo methods; neural nets; optical information processing; optical storage; quantum optics; semiconductor quantum wells; Stark effect

Identifiers: Hopfield-type networks; neural networks; quantum well based excitonic devices; III-V technology; associative memories; Stark effect; excitonic transitions; multiquantum wells; controller-modulator device; integrating-thresholding properties; p-i-n structures; programmable modulators; synaptic mask; Monte Carlo techniques; all-optical architecture; stability; architecture; GaAs-AlGaAs

Class Codes: B4180 (Optical logic devices and optical computing techniques); B0240G (Monte Carlo methods); B4120 (Optical storage and retrieval); B2530B (Semiconductor junctions); B4150 (Electro-optical devices); C5270 (Optical computing techniques); C1230 (Artificial intelligence); C1140G (Monte Carlo methods)

Chemical Indexing:

GaAs-AlGaAs int - AlGaAs int - GaAs int - Al int - As int - Ga int - AlGaAs ss - Al ss - As ss - Ga ss - GaAs bin - As bin - Ga bin (Elements - 2,3,3)

18/5/22 (Item 22 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03342713 INSPEC Abstract Number: C89023938

Title: Bicameral neural network where information can be indexed Author(s): Kak, S.C.; Stinson, M.C.

Author Affiliation: Dept. of Electr. & Comput. Eng., Louisiana State Univ., Baton Rouge, LA, USA

Journal: Electronics Letters vol.25, no.3 p.203-5
Publication Date: 2 Feb. 1989 Country of Publication: UK

CODEN: ELLEAK ISSN: 0013-5194

U.S. Copyright Clearance Center Code: 0013-5194/89/\$3.00+0.00

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: A new neural network model that uses an asynchronous controller in the feedback loop is described. The proposed asynchronous controller together with the basic neural net forms a bicameral network that can be programmed in various ways to exploit global and local characteristics of

stored memory. It is shown that memories can be indexed and ordered. The central result of the letter is that a memory can be retrieved based on its indexing key alone. (5 Refs)

Subfile: C

Descriptors: content- addressable storage ; neural nets

Identifiers: global characteristics; neural network model; feedback loop; asynchronous controller; bicameral network; local characteristics; stored memory; indexing key alone

Class Codes: C1230 (Artificial intelligence)

(Item 23 from file: 2) 18/5/23

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03268795 INSPEC Abstract Number: B89002754, C89002518

Title: Application of holographic associative memories to hybrid binary adder

Author(s): Yu, F.T.S.; Chenhua Zhang; Yong Jin; Jutamulia, S.

Author Affiliation: Dept. of Electr. Eng., Pennsylvania State Univ., University Park, PA, USA

Journal: Proceedings of the SPIE - The International Society for Optical ngineering vol.883 p.254-9 Publication Date: 1988 Country of Publication: USA Engineering

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Holographic Optics: Design and Applications

Conference Sponsor: SPIE

Conference Date: 13-14 Jan. 1988 Conference Location: Los Angeles, CA, USA

Document Type: Conference Paper (PA); Journal Paper Language: English (JP)

Treatment: Applications (A); Experimental (X)

Abstract: The application of holographic associative memories to binary addition based on symbolic substitution is described. Experimental results of parallel half-addition are presented. The use of a liquid crystal television (LCTV) as a computer- programmable spatial light modulator in the hybrid binary adder is also discussed. (10 Refs)

Subfile: B C

Descriptors: content- addressable storage; holographic storage; liquid crystal devices; optical information processing; optical modulation

Identifiers: holographic associative memories; hybrid binary adder; symbolic substitution; parallel half-addition; liquid crystal television; computer- programmable spatial light modulator

Class Codes: B4120 (Optical storage and retrieval); B4180 (Optical logic devices and optical computing techniques); B4150D (Liquid crystal devices); C5320K (Optical storage); C5270 (Optical computing techniques)

(Item 24 from file: 2) 18/5/24

2:INSPEC DIALOG(R)File

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03128902 INSPEC Abstract Number: C88028766

WOPPLOT 86. Parallel Processing: Logic, Organization, and Title: Technology. Proceedings of a Workshop

Editor(s): Becker, J.D.; Eisele, I.

Publisher: Springer-Verlag, Berlin, West Germany

Publication Date: 1987 Country of Publication: West Germany

ISBN: 3 540 18022 2

Conference Date: 2-4 July 1986 Conference Location: Neubiberg, West Germany

Language: English Document Type: Conference Proceedings (CP)

Treatment: Theoretical (T)

dealt with: technological following topics were The developments for 3D circuitry; molecular electronics; planning dynamic trajectory in discrete phase space; parallel simulations of physical phenomena; pyramidal architectures for image processing; MIMD algorithms; linguistic systems; neuro hierarchical modularself-organizing programming for analysing mental representation; nonmonotonic reasoning; complex notion of time; structure and parallel processing; adaptive associative systems for VLSI; pattern storage and associative memory in quasi neural networks; neural nets and cellular automata; parallel and the classification of problems by their complexity. algorithms can be found under the relevant individual papers of Abstracts classification codes in this or other issues.

Subfile: C

Descriptors: algorithm theory; computerised picture processing; contentaddressable storage; neural nets; parallel processing; phase space methods

Identifiers: 3D circuitry; molecular electronics; planning dynamic trajectory; discrete phase space; parallel simulations; physical phenomena; pyramidal architectures; image processing; MIMD algorithms; self-organizing hierarchical modular systems; neuro linguistic programming; mental representation; nonmonotonic reasoning; time; parallel processing; adaptive associative systems; VLSI; pattern storage; associative memory; quasi neural networks; neural nets; cellular automata; parallel algorithms

Class Codes: C1230 (Artificial intelligence); C4200 (Computer theory); C5260B (Computer vision and picture processing); C5310 (Storage system design)

18/5/25 (Item 25 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03080508 INSPEC Abstract Number: B88020462, C88018310

Title: Optoelectronic analogs of self-programming neural nets: architecture and methodologies for implementing fast stochastic learning by simulated annealing

Author(s): Farhat, N.H.

Author Affiliation: Dept. of Electr. Eng., Pennsylvania Univ., Philadelphia, PA, USA

Journal: Applied Optics vol.26, no.23 p.5093-103

Publication Date: 1 Dec. 1987 Country of Publication: USA

CODEN: APOPAI ISSN: 0003-6935

U.S. Copyright Clearance Center Code: 0003-6935/87/235093-11\$02.00/0

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Self-organization and learning is a distinctive feature of neural nets and processors that sets them apart from conventional approaches to signal processing. It leads to self-programmability which alleviates the problem of programming complexity in artificial neural nets. In this paper architectures for partitioning an optoelectronic analog of a neural net into distinct layers with prescribed interconnectivity pattern to enable stochastic learning by simulated annealing in the context of a Boltzmann machine are presented. Stochastic learning is of interest because of its relevance to the role of noise in biological neural nets. Practical considerations and methodologies for appreciably accelerating stochastic learning in such a multilayered net are described. These include the use of parallel optical computing of the global energy of the net, the use of fast

nonvolatile **programmable** spatial light **modulators** to realize fast plasticity, optical generation of random number arrays, and an adaptive noisy thresholding scheme that also makes stochastic learning more biologically plausible. The findings reported predict optoelectronic chips that can be used in the realization of optical learning machines. (49 Refs)

Subfile: B C

Descriptors: content- addressable storage; learning systems; neural nets; optical information processing; parallel architectures

Identifiers: optoelectronic analogs; self organisation; associative memory; self-programming neural nets; architecture; methodologies; fast stochastic learning; simulated annealing; signal processing; programming complexity; artificial neural nets; interconnectivity pattern; Boltzmann machine; noise; biological neural nets; multilayered net; parallel optical computing; global energy; fast nonvolatile programmable spatial light modulators; fast plasticity; optical generation; random number arrays; adaptive noisy thresholding scheme; optical learning machines

Class Codes: B4120 (Optical storage and retrieval); B4180 (Optical logic devices and optical computing techniques); C1230 (Artificial intelligence); C5220 (Computer architecture); C5270 (Optical computing techniques); C5320K (Optical storage); C5330 (Analogue storage)

18/5/26 (Item 26 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03004192 INSPEC Abstract Number: C87066839

Title: Information retrieval for INSPEC database

Author(s): Kapaleaswaran, T.N.

Author Affiliation: Nat. Centre for Sci. Inf., Indian Inst. of Sci., Bangalore, India

Journal: Library Science with a Slant to Documentation vol.24, no.1 p.19-28

Publication Date: March 1987 Country of Publication: India

CODEN: LSSDA8

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: This paper is concerned with the development for **retrieving** information from INSPEC magnetic tapes produced by the Institution of Electrical Engineers, UK. The **software** developed has different **modules**. They are keyword extraction, **indexed** sequential file creation, searching, formatting and printing. The keyword on which searching is made is subject heading. It takes around two to three days to process one INSPEC tape for two hundred user profiles. (2 Refs)

Subfile: C

Descriptors: bibliographic systems; information retrieval; information

Identifiers: information retrieval; IEE; information services; bibliographic systems; INSPEC; keyword extraction; indexed sequential file; formatting; subject heading

Class Codes: C7250C (Bibliographic systems)

18/5/27 (Item 27 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02846537 INSPEC Abstract Number: C87023959

Title: Modula-2/VRS

Author(s): Dotzel, G.

Author Affiliation: ModulaWare, GmbH, Erlangen, West Germany Journal: DEC Professional vol.5, no.12 p.52, 54, 56, 58

Publication Date: Dec. 1986 Country of Publication: USA

CODEN: DECPDJ ISSN: 0744-9216

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The **programming** language **Modula** -2 is available for the PDP-11 running under RT-11. This compiler directly generates native code, supporting FIS and FPU (floating instruction set and floating point unit) hardware options. The author discusses how to make the most of this programming language. He looks at the VRS real-memory system, translation of virtual to **physical** address and the VM handler. (0 Refs)

Subfile: C

Descriptors: Modula; operating systems (computers); program compilers; programming

Identifiers: Modula-2; PDP-11; RT-11; compiler; FIS; FPU; floating instruction set; floating point unit; VRS; real-memory system; **physical** address; VM handler

Class Codes: C6140D (High level languages); C6150C (Compilers, interpreters and other processors); C6150J (Operating systems)

18/5/28 (Item 28 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02792068 INSPEC Abstract Number: C87007087

Title: Lotus/Intel/Microsoft expanded memory

Author(s): Duncan, R.

Author Affiliation: Lab. Microsyst. Inc., Marina del Rey, CA, USA

Journal: BYTE vol.11, no.11 p.168-9, 172-9 Publication Date: 1986 Country of Publication: USA

CODEN: BYTEDJ ISSN: 0360-5280

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: The Lotus/Intel/Microsoft Expanded Memory Specification (EMS) 3.2 is a functional definition of a bank-switched memory-expansion subsystem made up of hardware expansion modules and a user-installable, resident driver **program** specific for those **modules**. Bank switching is a technique whereby the central processor can make one of many logical memory pages available for access in a window at a predetermined **physical** address. This version of bank-switched memory provides a uniform software interface to all applications regardless of hardware differences. (5 Refs) Subfile: C

Descriptors: microcomputer applications; software packages; software portability; virtual storage

Identifiers: Lotus/Intel/Microsoft Expanded Memory Specification; bank-switched memory-expansion subsystem; hardware expansion modules; user-installable, resident driver program; logical memory pages; software interface

Class Codes: C6120 (File organisation)

18/5/29 (Item 29 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02604957 INSPEC Abstract Number: C86013366

Title: A fuzzy associative memory module and its application to signal

processing

Author(s): Nodes, T.A.; Smith, J.L.; Hacht-Nielsen, R.

Author Affiliation: TRW, San Diego, CA, USA

Conference Title: ICASSP 85. Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing (Cat. No. 85CH2118-8) p.1511-14 vol.4

Publisher: IEEE, New York, NY, USA

Publication Date: 1985 Country of Publication: USA 4 vol. 1861 pp.

U.S. Copyright Clearance Center Code: CH2118-8/85/0000-1511\$01.00

Conference Sponsor: IEEE

Conference Date: 26-29 March 1985 Conference Location: Tampa, FL, USA Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: A fuzzy associative memory (FAM) is a device in which data in memory are located and manipulated on the basis of the values of the data themselves. This processing is based on ranges of values (fuzzy), not specific points. This makes the device more applicable to real-world problems. A FAM currently under development is described. It is intended as a high-speed association coprocessor for signal and data processors. In addition, the FAM's potential for supplying practical solutions to previously difficult multivariate detection and estimation problems is investigated and some analytic tools are presented. (9 Refs)

Subfile: C

Descriptors: content- addressable storage; signal processing

Identifiers: fuzzy associative memory module; signal processing; FAM; high-speed association coprocessor; data processors; multivariate detection; estimation; analytic tools

Class Codes: C5260 (Digital signal processing); C5320 (Digital storage)

18/5/30 (Item 30 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02355524 INSPEC Abstract Number: C85003446

Title: A message-based information handling system

Author(s): Hollaar, L.; Robison, S.; Zeleznik, M.

Author Affiliation: Dept. of Comput. Sci., Utah Univ., Salt Lake City, UT, USA

Conference Title: Digest of Papers COMPCON Spring '84. Twenty-Eighth IEEE Computer Society International Conference (IEEE Cat. No. 84CH2017-2) p. 164-6

Publisher: IEEE Comput. Soc. Press, Silver Spring, MD, USA

Publication Date: 1984 Country of Publication: USA xxvi+522 pp.

ISBN: 0 8186 0525 1

U.S. Copyright Clearance Center Code: CH2017-2/84/0000-0164\$01.00

Conference Sponsor: IEEE

Conference Date: 27 Feb.-1 March 1984 Conference Location: San Francisco, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The Utah Text Retrieval Project is capable of handling databases ranging in size from electronic file cabinets to large information utilities; it offers good response time, a straightforward but powerful user interface, and reasonable cost. Software modules can be replaced by special-purpose backend processors to improve the system performance. A message-based approach allows a number of significant advantages over existing retrieval systems. Processing can be distributed among a number of conventional or special-purpose processors. The retrieval system can function as a backend system driven by a number of workstations, since the design supports multiple host processors. Modules



performing key system tasks, such as **index** manipulation or searching, can be altered to perform more efficiently in a particular application or be replaced by backend hardware systems. A prototype of the system is currently operational on a network of Apollo workstations. (3 Refs)

Descriptors: information retrieval; information retrieval systems
Identifiers: message-based information handling system; Utah Text
Retrieval Project; databases; electronic file cabinets; information
utilities; response time; user interface; cost; backend processors; system
performance; retrieval systems; special-purpose processors; backend
system; workstations; multiple host processors; index manipulation;
searching; backend hardware systems; Apollo workstations
Class Codes: C7250 (Information storage and retrieval)

18/5/31 (Item 31 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02221227 INSPEC Abstract Number: C84018692

Title: MINDOK-a microcomputer-based text-acquisition and information retrieval system

Author(s): Kudeck, J.; Schneider, W.; Sager, W.; Schmucker, P.

Author Affiliation: Inst. fur Medizinische Informatik, Univ. of Giessen, Giessen, West Germany

Conference Title: Application of Mini- and Micro-Computers in Information, Documentation and Libraries. Proceedings of the International Conference p.71-8

Editor(s): Keren, C.; Perlmutter, L.

Publisher: North-Holland, Amsterdam, Netherlands

Publication Date: 1983 Country of Publication: Netherlands xix+801 pp.

ISBN: 0 444 86767 8

Conference Date: 13-18 March 1983 Conference Location: Tel-Aviv, Israel

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The microcomputer-based modular software package MINDOK was developed to support the application of documentation systems to routinely typed documents like reports, letters, etc., to make available the contained information for retrieval and research. It provides functions for the generation of input and output forms, word processing and error checking in data and free-text. Documents have to be typed only once. They can be reformatted and used for different purposes. Automatic indexing as well as storage and retrieval operations are supported too. Retrieval is possible in locally stored inverted files, in the MINDOK data base on minicomputers and mainframe documentation systems. By these features MINDOK supports comprehensively the complete document generation, analysis and retrieval process. (4 Refs)

Subfile: C

Descriptors: indexing; information analysis; information retrieval systems; word processing

Identifiers: information analysis; STAIRS; MINDOK; microcomputer-based text-acquisition; information retrieval system; modular software package; documentation systems; reports; letters; word processing; error checking; indexing; storage; retrieval; inverted files; data base; minicomputers; mainframe

Class Codes: C7210 (Information services and centres); C7240 (Information analysis and indexing); C7250 (Information storage and retrieval)

18/5/32 (Item 32 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

01273066 INSPEC Abstract Number: C78031483

Title: BINSYS-a personal information retrieval system

Author(s): Barker, P.G.

Author Affiliation: Dept. of Computing, Univ. of Durham, Durham, UK

Journal: Journal of Informatics vol.2, no.1 p.34-51 Publication Date: April 1978 Country of Publication: UK

CODEN: JOIND9 ISSN: 0309-5657

Conference Title: British Computer Society Information Retrieval Specialist Group Research Colloquium

Conference Date: 3-4 April 1978 Conference Location: Leeds, UK

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: This paper is concerned with the design and implementation of an information system, called BINSYS, for use by the non-expert and which is applicable within a wide range of subject areas. Like most other information systems, BINSYS offers its user facilities for data capture or accession of items, classification through the assignment of descriptor codes, retrieval via conventional permuted indexes and online searching using keywords in conjunction with a semantic network, updating of the stored information and **indexes** as a result of the acquisition of new knowledge, reclassification or the elimination, of material that is no longer of value, the capability to handle multimedia materials, simplicity of operation since there are relatively few **program modules** and transportability of data and software. BINSYS contains a data dictionary that enables logical descriptor codes to be mapped onto physical storage. It is through the data dictionary that mobility and ease of transportation of data is achieved. It also offers some degree of privacy of information through the use of enciphering techniques applied to its entries. The basic structure of the system is hierarchical although both network and relational components are present as discrete components and some network interactions may be formulated within the overall system. (5 Refs)

Subfile: C

Descriptors: information retrieval systems

Identifiers: BINSYS; personal information retrieval system; design; implementation; data capture; accession of items; classification; descriptor codes; permuted indexes; online searching; semantic network; updating; multimedia materials; transportability; nonexpert user Class Codes: C7250 (Information storage and retrieval)

18/5/33 (Item 33 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

00898196 INSPEC Abstract Number: C76011589

Title: Design and development of an interactive information retrieval system for bibliographic and legislative data

Author(s): Scott, F.; Power, D.L.; Fitzgerald, M.

Conference Title: Computer Science Conference /sup '/75. (Abstracts only received) p.18

Publisher: ACM, New York, NY, USA

Publication Date: 1975 Country of Publication: USA xxiv+63 pp.

Conference Sponsor: ACM

Conference Date: 18-20 Feb. 1975 Conference Location: Washington, DC, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: SCORPIO (Subject Content Oriented Retriever for Processing Information On-line) is a terminal independent, interactive information system, within the DIALOG/RECON family of retrieval systems, under development at the Library of Congress. From over 40 terminals located in the Library and the Congress, staff members use SCORPIO to retrieve both legislative and bibliographic information from Library data bases with an average response time of less than five seconds. The implementation philosophy allows program modules that provide new capabilities to be implemented rapidly while minimizing development costs and maximizing customer satisfaction.

Subfile: C

Descriptors: information retrieval systems

Identifiers: interactive information retrieval system; bibliographic; legislative data; Subject Content Oriented Retriever; terminal independent, interactive information system; Library data bases; SCORPIO retrieval system; DIALOG/RECON retrieval systems; index term retrieval

Class Codes: C7250 (Information storage and retrieval)

18/5/34 (Item 34 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

00701048 INSPEC Abstract Number: C74024467

Title: Benefits of multi-terminal fast automatic random access to integrated computer and microfilm information

Author(s): Merwin, R.L.

Author Affiliation: Dynamic Information Systems, Inc., Burnsville, MN, USA

Conference Title: 36th Annual Meeting of the American Society for Information Science. vol.X p.149-50

Editor(s): Waldron, H.J.; Long, F.R.

Publisher: American Soc. Information Sci, Washington, DC, USA

Publication Date: 1974 Country of Publication: USA xii + 247 pp.

ISBN: 0 87715 410 4

Conference Date: 21-25 Oct. 1973 Conference Location: Los Angeles, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Economic aspects (E); Practical (P)

Abstract: Discusses the cost effectiveness of the combination of multiple CRT terminals with graphics buffers; central automatic microfilm selector and video generator **modules** and a computer **program** to search, **index** and update information. The author concludes that in many cases the cost is effective. (0 Refs)

Subfile: C

Descriptors: computer graphics; information **retrieval** system evaluation; microforms

Identifiers: benefits; fast automatic random access; integrated computer and microfilm information; cost effectiveness; multiple CRT terminals; graphics buffers; central automatic microfilm selector; video generator; search; index; update

Class Codes: C5540 (Terminals and graphic displays); C7250 (Information storage and retrieval)

DIALOG(R)File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C74011234 Title: POLYDOC/COINDOC-a system for internal storage, retrieval and dissemination of information Author(s): Krog, H.K. Conference Title: Proceedings of the 5th Triennial Meeting of IATUL on Computer-Based Services: Practical Experience in European Libraries 37 - 9Editor(s): Lincoln, C.M. Publisher: Internat. Assoc. Technol. Univ, Loughborough, Leics., UK Publication Date: 1973 Country of Publication: UK iii+99 pp. ISBN: 0 9501411 1 9 Conference Sponsor: Internat. Assoc. Technol. Univ. Libraries Conference Date: 6-8 June 1973 Conference Location: Copenhagen, Denmark Language: English Document Type: Conference Paper (PA) Treatment: Practical (P) Abstract: COINDOC is a tool in the process of indexing storing, retrieving and distributing information from documents, and it can help solve internal information problems. POLYDOC/COINDOC is a system developed by Norwegian Centre for Informatics, NSI, as a pack of modular EDP programs ready for use. (0 Refs) Subfile: C Descriptors: indexing; information dissemination; information retrieval systems; information services Identifiers: POLYDOC/COINDOC; system; internal storage; retrieval; dissemination; information; indexing Class Codes: C7210 (Information services and centres); C7220 (Generation, dissemination, and use of information); C7240 (Information analysis and indexing); C7250 (Information storage and retrieval) 18/5/36 (Item 36 from file: 2) DIALOG(R) File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C72011790 Title: Experiences of IIT research institute in operating a computerized retrieval system for searching a variety of data bases Author(s): Williams, M.E. Author Affiliation: IIT, Chicago, IL, USA Journal: Information Storage and Retrieval vol.8, no.2 Publication Date: April 1972 Country of Publication: UK CODEN: IFSRAS ISSN: 0020-0271 Document Type: Journal Paper (JP) Language: English Treatment: Practical (P) Abstract: The computer Search Center (CSC) at IIT Research Institute (IITRI) provides information from computer-readable data bases to users in industry, government and universities. The centre was designed to meet user needs by providing a variety of services from multiple data bases with minimal restrictions and a high degree of flexibility. A new modular machine-independent PL/1 software system was developed for handling virtually any bibliographic-type data base. CSC programs have run at nine different computer facilities with different hardware, computer models, versions of OS, peripherals, and releases of the PL/1 compiler. All data bases are converted by preprocessors to a standard IITRI format which employs a directory and character string type of file structure. User

18/5/35

(Item 35 from file: 2)

oriented profile features include: full free form Boolean logic with any degree of nesting; search terms may be any data element on a data base; search terms may be single words, multi-word terms, phrases, or term fragments; full truncation capabilities; optional sort by author, citation number, or weight: and optional printing of output on 5*8 cards, multilith masters, paper, or tape. User aids were developed for each data base to assist in profile development and monitoring. They include: search manuals, truncation guides, term frequency list and KLIC indexes. (5 Refs) Subfile: C

Descriptors: computer software; indexing; information retrieval systems

Identifiers: IIT research institute; computerized retrieval system; searching; data bases; flexibility; directory; character string; file structure; user oriented profile features; full free form Boolean logic; nesting; search terms; full truncation; optional sort; author; citation number; weight; search manuals; trunction guides; term frequency list; computer readable data base; modular machine independent software system; PL/1; standard format; KLIC index

Class Codes: C7250 (Information storage and retrieval)

18/5/37 (Item 37 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

00323279 INSPEC Abstract Number: C71023847

Title: An information organizer for coordinating modular programs

Author(s): Hatfield, F.J.

University: Univ. Illinois, Urbana, IL, USA

Dissertation Date: 1970

Country of Publication: USA 170 pp.

Availability: Univ. Microfilms, Ann Arbor, MI, USA Order No. 71-14785

Language: English Document Type: Dissertation (DS)

Treatment: Practical (P)

Abstract: What is needed is a standard, self-documenting data structure suitable for input and output by a wide range of engineering programs. The information organizer provides such a structure, together with variable, arrays and subroutines for manipulating the structure. The structure is conceptually a set of hierarchically nested tables. A row-column intersection of a table may contain either a word of data or a nested table. Associated with each column of a table, and therefore with the data or tables nested into that column, is an alphanumeric label. The column labels, which reside in secondary storage with the data, serve both as a data directory and as mnemonic documentation of the structure. The information organizer provides facilities for creating and deleting rows and columns, for sorting and indexing the rows of a table, for addressing columns by label, and for addressing rows by either value or position. The frequency of relatively slow retrievals of secondary storage records is minimized by retaining in primary storage previously retrieved records in anticipation of future needs according to a strategy based on the number and currency of past accesses of each record.

Subfile: C

Descriptors: data structures

Identifiers: information organiser; self documenting data structure;

coordinating modular programs; hierarchically nested tables

Class Codes: C6120 (File organisation)

18/5/38 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01796004 ORDER NO: AADAA-19926678

FORMALIZATION OF STORAGE CONSIDERATIONS IN SOFTWARE DESIGN (MEMORY, MODULAR REASONING)

Author: ANKIREDDIPALLY, LAKSHMINARASIMHA REDDY

Degree: PH.D. 1999 Year:

Corporate Source/Institution: WEST VIRGINIA UNIVERSITY (0256)

Chair: MURALI SITARAMAN

Source: VOLUME 60/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2776. 110 PAGES

Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

One of the technical impediments for the widespread adoption of the formal methods is an inability to address storage -related concerns such as "out of memory" errors. The focus of this dissertation is on formal specification and modular reasoning of storage-related aspects of practical components and systems. In particular, this thesis tries to address the following fundamental storage-related questions for practical component-based software development (1) Is it possible to reason statically and in a modular fashion that the system would not run "out of memory"? (2) Is it possible for the reasoning system to be modular, yet sufficiently precise with respect to storage constraints? (3) Is it possible to have a formally specified storage management mechanism that is predictable and efficient, yet allows effective storage utilization?

The main contribution of this research work is a formal and modular framework for storage specification and reasoning. A memory management mechanism that is predictable and efficient is also a part of this dissertation.

(Item 2 from file: 35) 18/5/39

DIALOG(R)File 35:Dissertation Abs Online

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01170111 ORDER NO: AAD91-22670

THE DESIGN AND IMPLEMENTATION OF A CT/MR PICTURE ARCHIVING AND COMMUNICATION SYSTEM APPLIED TO NEURORADIOLOGY

Author: LOU, SHYH-LIANG Degree: PH.D.

1991 Year:

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (

0031)

Chair: H. K. HUANG

Source: VOLUME 52/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1383. 185 PAGES

Descriptors: HEALTH SCIENCES, RADIOLOGY; BIOPHYSICS, MEDICAL

Descriptor Codes: 0574; 0760

An increasing number of digital images are being generated by radiology departments. The digital imaging modalities are distributed over geographically separate hospital buildings and, therefore, the management of multi-modality images for a patient is not easy. This dissertation presents the design and implementation of a picture archiving and communication system (PACS) that can provide fast access to CT and MR images for neuroradiology applications. The course of this dissertation proceeded in four steps: (1) research of the film management operation in the neuroradiology division, (2) integration of hardware components, (3)

integration of software modules, (4) clinical evaluation.

The fundamental tasks of the PACS system are modularized into four subsystems (image acquisition, management, communication and display). An Ethernet digital communication network serves the task of data transportation between computer systems within the PACS. Image data is automatically acquired from three CT and three MR scanners by four SUN minicomputers. The acquired images are managed by a SUN server computer and are stored on magnetic disks for fast access and on an automated optical disk library for long term archival. A SUN-PIXAR based workstation with four 1280 x 1024 line monitors is used for image display.

A communication software based upon TCP/IP is implemented to transfer image data over Ethernet. Patient demographic information and associated images are processed by database management processes. The database management include database index file maintenance, image archival, retrieval, distribution, and deletion. Images are fully replicated in the display workstation. In the workstation, a mouse-and-menu interface allows users to display and manipulate images.

Since February 1990, over 10,000 digital images (37 Gbytes) have been archived, and over 1,600 viewing sessions have been conducted using the display workstation. On average, 41.8 and 8.6 minutes are required to deliver one CT and one MR image study, respectively, from the image scanner to the display workstation. To **retrieve** an archived image study for viewing, 2.4 and 1.04 minutes are needed for one CT study and for one MR study, respectively. Survey responses from ten radiologists evaluating eight workstation operations express overall system acceptance.

18/5/40 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00369540 94PI12-204

Ending the paper chase

Poor, Alfred

PC Magazine , December 20, 1994 , v13 n22 p39, 1 Page(s)

ISSN: 0888-8507

Company Name: Compulink Management

Product Name: LaserFiche

Languages: English

Document Type: Software Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a favorable review of LaserFiche (\$495), a document management program from CompuLink Management (310). The program provides an OCR module and provides a database in which to store documents. It is Windows-based and available in several versions, including a standalone version and a client-server version for NetWare. It can scan multipage documents and store images in its database. It supports the use of keywords for categories to aid in document retrieval and its search engine supports ``fuzzy'' searches. The program allows users to index text so they can search the contents of a document. Upcoming versions of the program are expected to support gray-scale and color images and provide import and export capability for Microsoft Word for Windows and WordPerfect for Windows document files. Includes one screen display. (djd)

Descriptors: Document Management System; Scanner; Software Review; Window Software; Optical Character Recognition

Identifiers: LaserFiche; Compulink Management

18/5/41 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00262959 91EB12-004

0 ...

CDS/ISIS -- Software for information storage and retrieval tested, evaluated and compared*; Part II -- Classical retrieval systems

Sieverts, Eric; Hofstede, Marten; Haak, Philip H; Nieuwenhuysen, Paul The Electronic Library, December 1, 1991, v9 n6 p307-308, 2 Page(s)

ISSN: 0264-0473 Company Name: UNESCO Product Name: CDS/ISIS Languages: English

Document Type: Software Review Grade (of Product Reviewed): c Geographic Location: United States

Presents a mixed review of CDS/ISIS 2.3 (L0), an information retrieval and storage program developed by UNESCO of Paris, France. Runs on DOS machines with 512KB of internal and 400KB of external memory. Says CDS/ISIS features password protection, comprehensive search facilities, help screens, error messages, and excellent documentation. Also says the program is powerful and flexible, allows changing the language of menus, allows programming of additional modules in Pascal, and has a simple field structure; but it is impossible to use without reading the manual, does not check for enough disk space, and indexing is slow. (tbc)

Descriptors: Information Retrieval ; Information Storage; Software Review; Utility Program

Identifiers: CDS/ISIS; UNESCO

18/5/42 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00240823 91LK05-019

DialogLink simplifies Dialog

Banks, Michael

LINK-UP , May 1, 1991 , v8 n3 p22-23, 2 Pages

ISSN: 0073-9988 Languages: English

Document Type: Software Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC; IBM PC Compatible

Geographic Location: United States

Presents a favorable review of DialogLink (\$99), a front-end program offered by Dialog. Runs on IBM PCs and compatibles with at least 384K of RAM and any monochrome, Hercules, CGA, EGA, or VGA display. Says that the program consists of two modules, Communications Manager (the main program) and Account Manager (an add-on module that tracks online costs); it is especially tailored to using Dialog's complex array of services; it can be used with Knowledge Index and Dialog Classmate, two specialized subsets of Dialog; and the Communications Manager handles autologon chores and a variety of other functions. (jb)

Descriptors: User Interface; Telecommunications; Information Retrieval; Software Review

Identifiers: DialogLink; Dialog

18/5/43 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

Bode Akintola 20-Aug-04 EIC 3600

() · · · · · ·

(c) 2003 EBSCO Pub. All rts. reserv.

00172961 88SC07-006

Word Crucher 4.22

Welsch, Erwin K

Small Computers in Libraries , July 1, 1988 , v8 n7 p41-44

Languages: English

Document Type: Software Review

Hardware/Software Compatibility: IBM PC AT; IBM PC AT Compatible

Geographic Location: United States

Presents a favorable review of Word Cruncher 4.22 (\$NA) from Electronic Text Corporation, Provo, UT (801). The program consists of two modules, a text retrieval module (View ETC Text Retrieval Software) which is designed to search digitized text and an indexing module (Index ETC Text Indexing Software) which indexes unformatted text. The program is easy to set up and use, but the review recommends using it on at least an 80286-based machine as it may be unacceptably slow on other computers. (did)

Descriptors: Information Retrieval ; Indexing ; Software Review;

Text Editor

Identifiers: Word Cruncher; Electronic Text

```
Description
Set
        Items
                AU=(OSHINSKY D? OR OSHINSKY, D?)
            9
S1
S2
      1019877
                SOFTWARE OR APPLICATION OR PROGRAM?
S3
         8574
                (PHYSICAL OR STORAGE) (1N) ADDRESS?
S4
       150374
                BACKUP OR BACK() UP OR RETRIEV?
S5
       969865
                STORAGE? OR ARCHIVE?
S6
      2788939
                DATA OR INFORMATION OR INFO
S7
       217934
                INDEX?? OR INDICES OR POINTER? ?
S8
      5452493
                MEDIA OR MEDIUM OR DEVICE?
S9
                S1 AND S4
            5
S10
         1993
                S2 AND S3
          999
                S10 AND S8
S11
           79
                S11 AND S4
S12
                S11 AND S7
S13
          56
S14
          128
                S12 OR S13
          2
                S14 AND IC=G06F-011/14
S15
S16
            5
                S11 AND IC=G06F-011/14
         1004
                S2 AND IC=G06F-011/14
S17
                S17 AND S3
S18
         16
                S17 AND S4
S19
          162
                S19 AND S5 AND S6 AND S7
S20
          4
           47
                S19 AND S5 AND S6 AND S8
S21
S22
           63
                S16 OR S18 OR S20 OR S21
? show file
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Apr(Updated 040802)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200453
         (c) 2004 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

Bode Akintola 20-Aug-04 EIC 3600

9/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014012647 **Image available**
WPI Acc No: 2001-496861/200154

Related WPI Acc No: 2001-522294; 2003-076070

XRPX Acc No: N01-368169

Data retrieval system for computer system, retrieves data from storage media based on particular data location specified by storage and backup map

Patent Assignee: COMMVAULT SYSTEMS INC (COMM-N); IGNATIUS P (IGNA-I); MAY A

(MAYA-I); OSHINSKY D A (OSHI-I); PRAHLAD A (PRAH-I) Inventor: IGNATIUS P; MAY A; OSHINSKY D A; PRAHLAD A

Number of Countries: 022 Number of Patents: 005

Patent Family:

11

racene ramity.										
Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week			
WO	200155857	A2	20010802	WO 2001US3209	Α	20010131	200154	В		
US	20010029512	A1	20011011	US 2000179345	P	20000131	200162			
				US 2001774301	Α	20010130				
				US 2001877592	Α	20010608				
US	20010047368	A1	20011129	US 2000179345	P	20000131	200202			
				US 2001774301	Α	20010130				
US	6658436	B2	20031202	US 2000179345	P	20000131	200379			
				US 2001774301	Α	20010130				
ΕP	1393181	A2	20040303	EP 2001906839	A	20010131	200417			
				WO 2001US3209	Α	20010131				

Priority Applications (No Type Date): US 2001774301 A 20010130; US 2000179345 P 20000131; US 2001877592 A 20010608

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200155857 A2 E 24 G06F-012/00

Designated States (National): CA

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE TR

US 20010029512 A1 G06F-017/30 Provisional application US 2000179345

CIP of application US 2001774301

US 20010047368 A1 G06F-012/00 Provisional application US 2000179345

US 6658436 B2 G06F-017/30 Provisional application US 2000179345

EP 1393181 A2 E G06F-012/00 Based on patent WO 200155857

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Abstract (Basic): WO 200155857 A2

NOVELTY - Several storage media (108,110-112) are communicatively connected to a processor that supports operation of any one software application (102). The software application has a retrieval module which retrieves data from the storage media, based on the data location specified by storage and backup map (106).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for data retrieval method.

USE - For use in computer system.

ADVANTAGE - Since the storage and backup specifies the required location for data retrieval, the user is not required to know the latest location of data in the storage media, thus retrieval of data from many types of storage media is enabled without assistance beyond the retrieval system. Allows end users to view and access in the

logical format that they are used to with their applications or systems. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of data retrieval system. Software application (102) Backup map (106) Storage media (108,110-112) pp; 24 DwgNo 1/11 Title Terms: DATA; RETRIEVAL; SYSTEM; COMPUTER; SYSTEM; RETRIEVAL; DATA ; STORAGE; MEDIUM; BASED; DATA; LOCATE; SPECIFIED; STORAGE; MAP Derwent Class: T01 International Patent Class (Main): G06F-012/00; G06F-017/30 File Segment: EPI 9/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013980395 **Image available** WPI Acc No: 2001-464609/200150 XRPX Acc No: N01-344604 Modular backup and retrieval system for network connected computer, has manager module that manages and controls media module that controls backup of data onto library devices Patent Assignee: COMMVAULT SYSTEMS INC (COMM-N) Inventor: CRESCENTI J; KAVURI S; OSHINSKY D A ; PRAHLAD A Number of Countries: 018 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200106368 Al 20010125 WO 2000US19329 A 20000717 200150 B Priority Applications (No Type Date): US 99354063 A 19990715 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200106368 A1 E 48 G06F-011/14 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 200106368 A1

NOVELTY - The manager module in computer (110) is in communication with media modules (126,136) of computers (120,130). Media modules are coupled to library devices (122,132). The media module controls physical backup of data onto library devices and manager module controls media module and also manages overall backup and retrieval functions.

USE - For controlling data **backup** in computers or network connected computer.

ADVANTAGE - The independent software agents, manager module and software module, focus specifically on archival process and are cohesively operated in network environment across several machines.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of modular network ${f backup}$ system.

Computers (110,120,130) Library devices (122,132) Media modules (126,136) pp; 48 DwgNo 1/12

Title Terms: MODULE; RETRIEVAL; SYSTEM; NETWORK; CONNECT; COMPUTER; MANAGE; MODULE; MANAGE; CONTROL; MEDIUM; MODULE; CONTROL; DATA; LIBRARY; DEVICE

Jarentos

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14

File Segment: EPI

9/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013980305 **Image available**
WPI Acc No: 2001-464519/200150
Related WPI Acc No: 2001-464518

XRPX Acc No: N01-344514

Modular back - up system for computer network, has management component and client component which operate in conjunction with file processor for archival type requests

Patent Assignee: COMMVAULT SYSTEMS INC (COMM-N)

Inventor: CRESCENTI J; KAVURI S; OSHINSKY D A ; PRAHLAD A

Number of Countries: 018 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200104756 A1 20010118 WO 2000US19364 A 20000714 200150 B

Priority Applications (No Type Date): US 2000610738 A 20000706; US 99143743 P 19990714; US 99143744 P 19990714

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200104756 A1 E 28 G06F-011/14

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 200104756 Al

NOVELTY - A file processor, which manages data transmission, operates as a part of a computer. A management component (110) and one client component (120) on another computer operate in conjunction with the file processor for archival type requests.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a modular network storage system;
- (b) a data storing method.

USE - For computer network.

ADVANTAGE - Simplifies upgrading or changing of **back - up** and **retrieval** system while maintaining data coherency.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of modular **back - up** and **retrieval** system.

Management component (110)

Client component (120)

pp; 28 DwgNo 1/3

Title Terms: MODULE; BACK - UP; SYSTEM; COMPUTER; NETWORK; MANAGEMENT; COMPONENT; CLIENT; COMPONENT; OPERATE; CONJUNCTION; FILE; PROCESSOR;

ARCHIVE; TYPE; REQUEST Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14

File Segment: EPI

22/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07385321 GAME MACHINE

PUB. NO.: 2002-253821 [JP 2002253821 A] PUBLISHED: September 10, 2002 (20020910)

INVENTOR(s): ICHIKAWA KIMITADA APPLICANT(s): FUJI SHOJI KK

APPL. NO.: 2001-052827 [JP 200152827] FILED: February 27, 2001 (20010227)

INTL CLASS: A63F-007/02; G06F-011/00; G06F-011/14

ABSTRACT

PROBLEM TO BE SOLVED: To provide a game machine improved to reproduce an original game as much as possible with power voltage variations or other electric troubles in restarting an interrupted game operation.

SOLUTION: A control **program** of this pachinko machine incorporates a first process started in responding to turning-on of a power and ordinarily finished by an infinite loop process, a second process repeatedly executed for every prescribed times T, and a third process forcedly started when the power voltage is lowered from a normal level. In the third process, a **backup** flag showing the completion of **data** retreat to a prescribed **storage** area is set and a value of a stack **pointer** is stored in a prescribed **storage** area. In the first process, the **backup** flag is reset and the **storage** area is cleared.

COPYRIGHT: (C) 2002, JPO

22/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05466605 **Image available**
RETRY PROCESSOR OF COMPUTER SYSTEM

PUB. NO.: 09-081405 [JP 9081405 A] PUBLISHED: March 28, 1997 (19970328)

INVENTOR(s): SUGAYA YUJI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-232400 [JP 95232400] FILED: September 11, 1995 (19950911)

INTL CLASS: [6] **G06F-011/14**; G06F-001/00; G06F-011/28; G06F-013/00 JAPIO CLASS: 45.1 (**INFORMATION** PROCESSING -- Arithmetic Sequence Units);

45.2 (INFORMATION PROCESSING -- Memory Units); 45.9 (

INFORMATION PROCESSING -- Other

ABSTRACT

PROBLEM TO BE SOLVED: To realize the retry processor making it possible to secure the continuity of the processing of a computer system by a bus trace and a **backup** memory also even at the production of an error.

SOLUTION: The data of a data bus 6, an address bus 7 and a control line 8 is normally held in a trace memory 3. When written in a main storage device 2, the data before the writing is held in the trace memory 3. A

CPU 1 writes the values of the register, the program counter and the stack pointer within the CPU 1 as the checkpoints for every fixed interval in the storage device 2. When an error is produced, an error cause is analyzed, the checkpoint to perform a retry processing is determined, the data of the trace memory 3 is written in the storage device 2, the contents of the main storage device 2 and the register, the program counter and the stack pointer of the CPU 1 is returned to the contents of the checkpoint to perform the retry processing, the retry processing is started and a program is returned to a normal program .

(Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05131810 **Image available**

PROGRAMMABLE CONTROLLER

PUB. NO.: 08-087310 [JP 8087310 A] PUBLISHED: April 02, 1996 (19960402) INVENTOR(s): KAI KOICHI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-220675 [JP 94220675] September 14, 1994 (19940914) FILED:

INTL CLASS: [6] G05B-019/05; G06F-011/14

JAPIO CLASS: 22.3 (MACHINERY -- Control & Regulation); 45.1 (INFORMATION

PROCESSING -- Arithmetic Sequence Units)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

ABSTRACT

PURPOSE: To provide the **programmable** controller which has an error retrying processing function that enables the continuation of the execution of a program without stopping the program even if a transient error having wide time width occurs.

CONSTITUTION: This programmable controller which operates in optional scanning cycles is equipped with a retrying processing means 42 which tries the reexecution of an instruction where an error occurs, an error address storage means 52 which stores the address where the error occurs unless the operation of the program recovers through the retrying processing means 42, a scanning cycle ending means 44 which ends the corresponding scanning cycle unless the operation of the program recovers through the retrying processing means 42, and execution stopping means 43 and 45 which stops the execution of the whole program when the address of the stored error is the same address throughout two successive scanning cycles.

22/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05003207 **Image available**

MICROPROGRAM CONTROLLER

PUB. NO.: 07-295807 [JP 7295807 A] November 10, 1995 (19951110) PUBLISHED:

INVENTOR(s): SHOYAMA TAKAHIKO KOBAYASHI TAKASHI SUGIOKA MASAYUKI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

HITACHI COMPUT ENG CORP LTD [472484] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 06-084367 [JP 9484367] FILED: April 22, 1994 (19940422)

INTL CLASS: [6] G06F-009/22; G06F-011/14; G06F-011/16

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

ABSTRACT

PURPOSE: To facilitate the recovery of a failure when it is detected by rewriting a microprogram so as to make the next execution instruction control storage **program** serve as a substitute address.

CONSTITUTION: When a microprogram is read out of a failure occurrence control storage entry ECSE 112 pointed by a current control storage address register CCSAR 104, a failure detector 101 checks the failure and reports this checking result to a failure processor 120. The processor 120 prevents the execution of the microprogram having the failure. Then the processor 120 points a substitute control storage entry SCSE 113 and transfers and stores the copy of the microprogam stored in the ECSE 112 shown in the CCSAR 104 to a storage 103. Furthermore the processor 120 points a control storage entry BCSE 111 shown in a precedent control storage entry address field into an address which points the SCSE 113.

22/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04693187 **Image available**

INFORMATION PROCESSOR

PUB. NO.: 07-013787 [JP 7013787 A]
PUBLISHED: January 17, 1995 (19950117)

INVENTOR(s): OGAWARA HIDEKI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-142420 [JP 93142420] FILED: June 15, 1993 (19930615)

INTL CLASS: [6] G06F-011/14; G06F-001/26; G06F-009/445

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);

45.9 (INFORMATION PROCESSING -- Other

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers

ABSTRACT

PURPOSE: To provide a **device** by which the change of the **program** of a subprocessor can be easily performed and error recovery can be performed as an **information** processor capable of saving power consumption and comprised of multiprocessors.

CONSTITUTION: This processor is the **information** processor of multiprocessor system comprised of a main processor part 1, a subprocessor part 2, and a power source part 3, and a power source is always supplied to the subprocessor part 2 from a **backup** power source 32. An error notifying means 24 is provided at the subprocessor part 2, and when an error is

detected in the subprocessor part 2, the occcurrence of the error in the subprocessor part 2 is displayed, and a main power source 31 is supplied to the subprocessor part 2 via a power source control interface 25 and a main power source control circuit 33, and the main processor part 1 checks a content displayed by the error notifying means 24 after performing start-up processing, and reads out the control program of the subprocessor from external storage 4 when detecting the occurrence of the error in the subprocessor part 2, and loads it on the memory 22 of the subprocessor 2 via an inter-processor communication means 26.

(Item 6 from file: 347) 22/5/6

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available 03548738

COMPRESSION SYSTEM FOR PROGRAM BACKUP FILE

03-211638 [JP 3211638 A] PUB. NO.: September 17, 1991 (19910917) PUBLISHED:

INVENTOR(s): OGINO MASAHIRO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

02-008792 [JP 908792] APPL. NO.: January 17, 1990 (19900117) FILED:

[5] G06F-012/00; G06F-011/16; G06F-012/00; G06F-011/14 INTL CLASS: JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units); 45.1 (

INFORMATION PROCESSING -- Arithmetic Sequence Units Section: P, Section No. 1287, Vol. 15, No. 492, Pg. 23,

JOURNAL:

December 12, 1991 (19911212)

ABSTRACT

PURPOSE: To reduce the capacity of an external storage device by providing the correspondence allocation table of a program area and compressing the backup file of a **program** on a main **storage** so as to provided it on the external storage device .

CONSTITUTION: The main storage device 1 is provided with the correspondence allocation table (TBL) 11 of the program area 12 and the file 21 in a hard disk 2. The leading program area on the backup address and the tailing address of the areas in using programs A and B in the program area 12, and the leading addresses of program areas A' and B' in the backup file 21 are correspondingly allocated to TBL 11 and are controlled. When the tailing address of the area of the using program A and the leading address of the area in the using program B are allowed to correspond to the leading address of the program area B' in the backup file 21, the area of an unused program (a) is not allocated to the backup file 21. Thus, the capacity of the hard disk can be reduced.

(Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

Image available CHECK POINT/ROLL-BACK PROCESSING SYSTEM

02-224032 [JP 2224032 A] PUB. NO.: September 06, 1990 (19900906) PUBLISHED:

INVENTOR(s): MUROTANI YUJI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-044635 [JP 8944635] February 23, 1989 (19890223) FILED:

INTL CLASS: [5] **G06F-011/14**

JAPIO CLASS: [5] GOOF-OII, I GOOF OII, I G

November 21, 1990 (19901121)

ABSTRACT

PURPOSE: To obtain a processing speed corresponding to the extent of emergency by performing a check point process and a roll-back process by using a save area in a main storage as to a program which is high in the extent of emergency.

CONSTITUTION: When the extent of emergency of the program 100 is larger than a specific threshold value, an in-main-storage save area assigning means 3 operates assigns the save area of size satisfying size set in a data area table 12 in the main storage and uses the area as the in-main-storage save area 101. Further, the in-main-storage save area assigning means 3 generates a save area control table 13 in the main storage 10 to set a main storage presence flag on and also store the main address of the assigned in-main-storage save area 101 in a save area control table 13. Then the check-point process and roll-back process are performed. Consequently, the program which is high in the extent of emergency is processed in a short time.

(Item 8 from file: 347) 22/5/8

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

02021852 **Image available** PROCESSOR ERROR RETRYING SYSTEM

PUB. NO.: 61-235952 [JP 61235952 A] October 21, 1986 (19861021) PUBLISHED:

INVENTOR(s): MIYAZAKI YOSHIHIRO

NISHIKAWA ATSUHIKO YAMAGUCHI SHINICHIRO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-076461 [JP 8576461] April 12, 1985 (19850412) FILED: [4] **G06F-011/14**; G06F-009/22 INTL CLASS:

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units) JOURNAL: Section: P, Section No. 555, Vol. 11, No. 79, Pg. 58, March

11, 1987 (19870311)

ABSTRACT

PURPOSE: To prevent the titled process from becoming a state that a common bus remains occupied at the time of an error, by halting the occupancy of the bus, in case when a control storage parity error has been generated before starting Write, and starting a retry based on the contents of a specified register, after a control storage has been reloaded.

CONSTITUTION: An output of a control storage address register, an output 51 of a reserve flag, and an output 67 of a save register can be loaded on a data bus 75, therefore, a program of an auxiliary processor can know their contents. When a selection of a control signal is also executed by a decoder 77, and write signal 76 is turned on, a start signal

48, or a control storage write signal 50, or a control storage address register change signal 65 can be turned on, and the program of the auxiliary processor can control these signals. A signal 88, a signal 89, a signal 90, a signal 91, a signal 93, and a signal 61 are set by a bus occupancy request signal, a bus occupancy permitting signal, a read command signal, a write command signal, a response signal, and when a control storage parity error has been generated, respectively. In case when the control storage parity error has been generated in the course of Read-Modify-Write, the bus reserve is released.

22/5/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01383358 **Image available**
RESTART PROCESSING SYSTEM

PUB. NO.: 59-094958 [JP 59094958 A] PUBLISHED: May 31, 1984 (19840531)

INVENTOR(s): YAMAGUCHI KENJI

DOI AKIHIKO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 57-202868 [JP 82202868] FILED: November 20, 1982 (19821120)

INTL CLASS: [3] H04M-003/22; G06F-011/14; H04Q-001/20

JAPIO CLASS: 44.4 (COMMUNICATION -- Telephone); 45.1 (INFORMATION

PROCESSING -- Arithmetic Sequence Units

JOURNAL: Section: E, Section No. 268, Vol. 08, No. 209, Pg. 97,

September 22, 1984 (19840922)

ABSTRACT

PURPOSE: To attain economy by using a magnetic tape device as an external storage device to unify the external storage device.

CONSTITUTION: Sub-channels 20a, 20b are connected to duplicated central controllers 10a, 10b and cartridge magnetic tape devices 60a, 60b and typewriters 80a, 80b are connected. The central controllers 10a, 10b include detecting circuits 90a, 90b detecting a system failure impossible for program control and are connected with an emergency control circuit 30. Programs with the less number of times of usage are stored in the cartridge magnetic tape devices 60a(60b), and backup files are stored in the device 60a or 60b to unify the external storage device.

22/5/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01118644 **Image available**

PROTECTION SYSTEM FOR RUNAWAY OF INFORMATION PROCESSOR

PUB. NO.: 58-056044 [JP 58056044 A] PUBLISHED: April 02, 1983 (19830402)

INVENTOR(s): HIROTA YASUO SASO HIDEYUKI

ASAKA TOSHIO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 56-155004 [JP 81155004]

FILED: September 30, 1981 (19810930)

INTL CLASS: [3] G06F-011/14

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units) Section: P, Section No. 205, Vol. 07, No. 142, Pg. 109, June JOURNAL:

22, 1983 (19830622)

ABSTRACT

PURPOSE: To prevent a runaway of a microprogram when the contents of standby information are destroyed, by checking on the propriety of the contents of stand-by hardware information.

CONSTITUTION: When a restarting indication is made during page fault processing, the control storage address 12 of stand-by information, and the starting address 15 and ending address 16 of, for example, an instruction control microprogram stored in a starting address register 28 and an ending address register 29 are supplied to a comparison part 31 for a comparison. When a wrong branch to a module other than the instruction control microprogram is to occur as a result of the comparison, an address invalid signal 14 is set to 1 and a fixed address 17 from a fixed address register 30 is set in a control **st**orage address register 25 as a substitute for the control storage address 12 of the stand-by information. When a program for stopping the system is set previously in the area of a control storage device 20 which starts at the address 17, the system is prevented from being shut down owing to a runaway of the microprogram.

(Item 11 from file: 347) 22/5/11

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

00947725 **Image available** CHANNEL CONTROLLER

57-098025 [JP 57098025 A] PUB. NO.: June 18, 1982 (19820618) PUBLISHED:

INVENTOR(s): KIMURA KAZUMASA

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

55-173991 [JP 80173991] APPL. NO.: December 10, 1980 (19801210) FILED:

[3] G06F-003/00; G06F-011/14; G06F-013/04 INTL CLASS:

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.1 (

INFORMATION PROCESSING -- Arithmetic Sequence Units); 45.2 (
INFORMATION PROCESSING -- Memory Units

Section: P, Section No. 143, Vol. 06, No. 183, Pg. 130, JOURNAL:

September 18, 1982 (19820918)

ABSTRACT

PURPOSE: To reduce the load of software and promote speed-up of processing by retrieving the address storage section of a rear bus, finding out the corresponding rear bus address and executing again input/output access with the address.

CONSTITUTION: When there is a request for starting input/output (I/O) operation from a CPU1-2, a controller for interruption 7 decodes the bus address of an assigned I/O device, transfers this I/O request through a section controlling channel interface 11 to the channel of a channel unit and starts I/O opertion. In this case, if the channel device is put into operation and busy or an unusable state due to trouble, then, the CPU1

retrieves the address storage section in the rear bus 14, finds out the corresponding rear bus address, and executes again the I/O access with the address.

```
22/5/12
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015940264
WPI Acc No: 2004-098105/200410
XRPX Acc No: N04-078199
  Information processor e.g. personal computer, has storage unit which
 stores received backup data when detector detects establishment of
  connection between personal computer and personal digital assistant
Patent Assignee: SHARP KK (SHAF ); HANEDA I (HANE-I); SHIGETA D (SHIG-I);
  UNO H (UNOH-I)
Inventor: HANEDA I; SHIGETA D; UNO H
Number of Countries: 034 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 20030236933 A1 20031225 US 2003465689
                                            Α
                                                 20030620
                                                          200410
              A2 20040102 EP 2003253920
                                            Α
                                                20030620 200410
JP 2004029919 A
                  20040129 JP 2002181387
                                            Α
                                                20020621
                                                          200410
                  20040304 JP 2002181389
JP 2004070377 A
                                           Α
                                                20020621
                                                          200417
                  20040304 JP 2002181388
JP 2004072128 A
                                          Α
                                                20020621
                                                          200417
                  20040121 CN 2003149285
CN 1469251
             Α
                                          Α
                                                20030623 200425
Priority Applications (No Type Date): JP 2002181389 A 20020621; JP
  2002181387 A 20020621; JP 2002181388 A 20020621
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
US 20030236933 A1 77 G06F-013/12
EP 1376360
             A2 E
                      G06F-011/14
  Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
  GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
                   41 G06F-013/00
JP 2004029919 A
                   17 G06F-012/00
JP 2004070377 A
JP 2004072128 A
                  34 H04N-001/00
CN 1469251
            A
                      G06F-012/00
Abstract (Basic): US 20030236933 A1
       NOVELTY - A receiver receives the backup data from personal
    digital assistant (PDA), after deciding the start of automatic backup
   using decision unit. A storage unit (4) stores the received backup
   data , when a detector detects the establishment of connection between
   personal computer (PC) and PDA.
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
            information equipment;
        (1)
           information processing system;
        (2)
        (3) automatic data backup method;
        (4) data transmission method;(5) data reception method;
        (6) computer-readable automatic data
                                               backup
                                                        program ;
        (7) computer-readable data transmission program;
        (8) computer-readable data reception program;
        (9) computer-readable recorded medium storing data reception
   program .
       USE - Information processor e.g. PC for transmitting text data,
```

```
backup
             data and image data to information equipment (claimed)
    e.q. PDA.
        ADVANTAGE - Useless automatic data
                                             backup operation is
   prevented by deciding the start of automatic backup operation. The
    information processing apparatus transmits the received data quickly
    and correctly.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram
    illustrating connection between information processing apparatus and
   personal digital assistant.
       processing apparatus (1,6)
       display devices (3,8)
        storage units (4,9)
        connection devices
                            (10,55)
       pp; 77 DwgNo 1/50
Title Terms: INFORMATION ; PROCESSOR; PERSON; COMPUTER; STORAGE ; UNIT;
  STORAGE ; RECEIVE; DATA ; DETECT; DETECT; ESTABLISH; CONNECT; PERSON;
 COMPUTER; PERSON; DIGITAL; ASSIST
Derwent Class: T01
International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-013/00;
 G06F-013/12; H04N-001/00
International Patent Class (Additional): G06F-011/00; G06F-012/16;
 G06F-015/16; H04N-007/173
File Segment: EPI
22/5/13
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015740728
            **Image available**
WPI Acc No: 2003-802929/200375
XRPX Acc No: N03-643589
 Snapshots managing method for storage file systems, involves creating
 baseline snapshot of file system on backup server, waiting for
 predetermined period of time, and performing incremental restore to the
 backup server
Patent Assignee: NETWORK APPLIANCE INC (NETW-N); MANLEY S L (MANL-I);
 PATTERSON H (PATT-I); SKARDAL H I (SKAR-I)
Inventor: MANLEY S L; PATTERSON H; SKARDAL H I
Number of Countries: 033 Number of Patents: 003
Patent Family:
Patent No
                            Applicat No
            Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
US 20030182301 A1 20030925 US 2002101901 A
                                                 20020319 200375 B
EP 1349089 A2 20031001 EP 2003251703
                                                20030319
                                                          200375
                                           Α
JP 2004038929 A 20040205 JP 200375431
                                                          200411
                                           Α
                                                20030319
Priority Applications (No Type Date): US 2002101901 A 20020319
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 20030182301 A1 23 G06F-017/30
                     G06F-017/30
EP 1349089
            A2 E
  Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
  GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
JP 2004038929 A
                  46 G06F-012/00
Abstract (Basic): US 20030182301 A1
       NOVELTY - The method involves creating a baseline snapshot of a
   file system on a backup server and waiting for a predetermined period
   of time. An incremental restore is performed to the backup server. A
   new snapshot of the backup server is created. A number of snapshots
```

are managed according to a user-defined schedule by deleting one or more snapshots.

DETAILED DESCRIPTION - The baseline snapshot is created by performing a baseline dump of a file system associated with a **backup** client. The baseline dump is piped to a baseline file system on the **backup** server. A snapshot of the baseline file system is created on the **backup** server.

INDEPENDENT CLAIMS are also included for the following:

- (a) a **backup** server operatively interconnected with a **backup** client
- (b) a computer-readable **medium**, including **program** instructions executing on a **backup** server for managing many snapshots.

USE - Used in **storage** file systems for managing **backup** of **data** for **data** protection and restoration.

ADVANTAGE - The method allows the generation of snapshots of file systems, which do not inherently contain the capability to generate a snapshot. The method enables a reliable, fast and low-overhead tapeless backup using a remote destination backup file server.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic block diagram of a ${\bf storage}\$ file system.

Storage operating system (300) **Media** access layer (302)

Internet protocol layer (304)

Transport control protocol layer (306)

User datagram protocol layer (308)

Network file system protocol (312)

Common Internet file system protocol (314)

Hyper text transfer protocol (316)

pp; 23 DwgNo 3/14

Title Terms: SNAPSHOT; MANAGE; METHOD; STORAGE; FILE; SYSTEM; BASELINE; SNAPSHOT; FILE; SYSTEM; SERVE; WAIT; PREDETERMINED; PERIOD; TIME;

PERFORMANCE; INCREMENT; RESTORATION; SERVE

Derwent Class: T01

International Patent Class (Main): G06F-012/00; G06F-017/30

International Patent Class (Additional): G06F-011/14

File Segment: EPI

22/5/14 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015696209 **Image available**
WPI Acc No: 2003-758402/200372

XRPX Acc No: N03-607729

Backup volume creating/updating method for back up system involves determining data that need not be obtained from host system, based on data profile

Patent Assignee: SANLIGHT INC (SANL-N); RAND D L (RAND-I)

Inventor: RAND D L

Number of Countries: 033 Number of Patents: 003

Patent Family:

Kind Patent No Date Applicat No Kind Date Week EP 1349068 A2 20031001 EP 2003251873 Α 20030325 200372 B JP 2003296170 A 20031017 JP 200379947 Α 20030324 200377 US 20040002999 A1 20040101 US 2002367553 Ρ 20020325 200402 US 2003391115 Α 20030317

Priority Applications (No Type Date): US 2002367553 P 20020325; US 2003391115 A 20030317

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 13 G06F-011/14 EP 1349068 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HÚ IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR 29 G06F-012/00 JP 2003296170 A US 20040002999 A1 G06F-017/00 Provisional application US 2002367553 Abstract (Basic): EP 1349068 A2 NOVELTY - Data stored on a host system is read and a data profile is generated based on the read data . The data profile characterizes the data stored on the host system, which is also sent to a backup system. The data that need not be obtained from the host system, is determined based on the data profile. DETAILED DESCRIPTION - INDEPENDENT CLAIMs are also included for the (1) A system for creating/updating a backup volume; and (2) A computer readable storage medium containing program for creating/updating. USE - For backup system. ADVANTAGE - The number of data blocks that need to be obtained from host system can be reduced. DESCRIPTION OF DRAWING(S) - The figure depicts an exemplary process of creating/updating a backup volume. pp; 13 DwgNo 2/4 Title Terms: VOLUME; UPDATE; METHOD; BACK; UP; SYSTEM; DETERMINE; DATA; NEED; OBTAIN; HOST; SYSTEM; BASED; DATA; PROFILE Derwent Class: T01 International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-017/00 International Patent Class (Additional): G06F-003/06 File Segment: EPI 22/5/15 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015619886 WPI Acc No: 2003-682057/200365 XRPX Acc No: N03-544583 up method for back up storage devices involves Back reclaiming space on storage device by re-storing data in compressed form on back up storage device Patent Assignee: QUANTUM CORP (QUAN); BOLT T B (BOLT-I) Inventor: BOLT T B Number of Countries: 033 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date EP 1333379 A2 20030806 EP 2003250749 A 20030205 200365 B JP 2003271435 A 20030926 JP 200327375 20030204 200367 A US 20030149700 A1 20030807 US 200272437 A 20020205 200370 Priority Applications (No Type Date): US 200272437 A 20020205 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes EP 1333379 A2 E 11 G06F-011/14 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

G06F-017/00

JP 2003271435 A 26 G06F-012/00

US 20030149700 A1

Abstract (Basic): EP 1333379 A2

NOVELTY - The downloading of data into a backup storage device is done in duty cycles having a backup window period and an idle period. The data stored during backup window period is retrieved and compressed during the idle period. Space is reclaimed on the storage device by re-storing data in compressed form on the backup storage device.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a backup apparatus.

USE - For backup storage devices like backup tape drive.

ADVANTAGE - Since the compression occurs when backup device is idle the rate at which data is backed up is not adversely effected in any way, thus low cost software data compression algorithm is used.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram of a **backup** and compression duty cycle of the tape drive.

pp; 11 DwgNo 4/4

Title Terms: BACK; UP; METHOD; BACK; UP; STORAGE; DEVICE; RECLAIM; SPACE; STORAGE; DEVICE; STORAGE; DATA; COMPRESS; FORM; BACK; UP; STORAGE; DEVICE

Derwent Class: T01; T03; U21

International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-017/00

International Patent Class (Additional): G06F-003/06

File Segment: EPI

22/5/16 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015319506 **Image available** WPI Acc No: 2003-380441/200336

XRPX Acc No: N03-303844

Backup restoration system for client-server system, stores backup data internally in response to client's request when data for backup is judged to be issued by server

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); MIURA K (MIUR-I); OKAMOTO R (OKAM-I); OOHO M (OOHO-I); YAMAMOTO M (YAMA-I); MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: MIURA K; OKAMOTO R; OOHO M; YAMAMOTO M Number of Countries: 014 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030028592 A1 20030206 US 2002208036 A 20020731 200336 B
WO 200327848 A2 20030403 WO 2002JP7823 A 20020731 200336
JP 2003288277 A 20031010 JP 2002226019 A 20020802 200367

Priority Applications (No Type Date): JP 200217928 A 20020128; JP 2001236029 A 20010803

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030028592 A1 49 G06F-015/16

WO 200327848 A2 E G06F-011/14

Designated States (National): CN KR NO SG

Designated States (Regional): DE ES FI FR GB IT NL SE

JP 2003288277 A 33 G06F-012/16

Abstract (Basic): US 20030028592 A1

NOVELTY - A backup request receiving unit in a server (110),

receives a data backup request from a client (140). A backup unit internally holds the data for backup, when the data for backup is judged to be issued by the server.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) server device;
- (2) right management server device;
- (3) program for server device to perform backup for data held in a terminal device;
- (4) backup program for a server device in a content distribution system.

USE - For **backup** restoration in client-server system such as digital content distribution system.

ADVANTAGE - The backup data can be restored easily even, if the terminal executing the backup is broken.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of content distribution system.

server (110)

client (140)

pp; 49 DwgNo 1/27

Title Terms: RESTORATION; SYSTEM; CLIENT; SERVE; SYSTEM; STORAGE; DATA; INTERNAL; RESPOND; CLIENT; REQUEST; DATA; JUDGEMENT; ISSUE; SERVE

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-012/16; G06F-015/16

International Patent Class (Additional): G06F-012/14; G06F-017/60;

H04L-012/46

File Segment: EPI

22/5/17 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015252490 **Image available**
WPI Acc No: 2003-313416/200330

XRPX Acc No: N03-249480

Electronic data preservation method for recording data in offsite location such that data can be recreated in event of loss or corruption of original, and storing recorded data in safe location

Patent Assignee: CEBRIDGE PTY LTD (CEBR-N)

Inventor: LOCKWOOD C

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200325760 A1 20030327 WO 2002AU924 Α 20020702 200330 B GB 2396723 Α 20040630 WO 2002AU924 Α 20020702 200443 GB 20046543 Α 20040324 AU 2002318977 A1 20030401 AU 2002318977 Α 20020702 200452

Priority Applications (No Type Date): AU 20017837 A 20010920

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200325760 A1 E 13 G06F-013/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

GB 2396723 A G06F-013/00 Based on patent WO 200325760 AU 2002318977 A1 G06F-013/00 Based on patent WO 200325760

Abstract (Basic): WO 200325760 A1

NOVELTY - The method for preserving electronic data, which is created in a generating location having a line connection to an offsite recording location, involves recording the data in an offsite location in a form, which is capable of recreating the data in the event of loss or corruption of the original.

DETAILED DESCRIPTION - Electronic data generated at a generating location e.g. a workplace, is sent by line connection to an offsite recording location from which it is retrievable in the event of loss or corruption of the material. The generated data is stored online in an intermediate device at the generated location and is released offline to a recorder at the offsite recording location via the line connection at a suitable rate. An intermediate recorder at the workplace collects data during working hours, encrypts the data and sends it offline to a local safe location via a telephone line. The data may be stored as discs or tapes in a vault.

USE - Electronic ${\tt data}$ storage and ${\tt retrieval}$ for preserving ${\tt data}$ at offsite location in event of loss or corruption of original ${\tt data}$.

ADVANTAGE - System works on standard platforms and does not require specialized ${f software}$. Internet independent.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic diagram of the locations.

pp; 13 DwgNo 1/2

Title Terms: ELECTRONIC; DATA; PRESERVE; METHOD; RECORD; DATA; LOCATE; DATA; CAN; EVENT; LOSS; CORRUPT; ORIGINAL; STORAGE; RECORD; DATA; SAFE; LOCATE

Derwent Class: T01; W01

International Patent Class (Main): G06F-013/00

International Patent Class (Additional): G06F-011/14; G06F-015/00

File Seament: EPI

22/5/18 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015159892 **Image available** WPI Acc No: 2003-220420/200321

XRPX Acc No: N03-175838

Network-based database management system controls switching of host computer based on system administration information corresponding to switching, storing of data, and location of host computer

Patent Assignee: TOSHIBA KK (TOKE)
Inventor: FUJIHARA M; KAMIMURA S

Number of Countries: 028 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date 20021205 US 2002108465 A US 20020184243 A1 20020329 200321 B JP 2002297593 A 20021011 JP 2001102169 Α 20010330 200321 EP 1265140 A2 20021211 EP 2002252286 Α 20020328 200321

Priority Applications (No Type Date): JP 2001102169 A 20010330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1265140 A2 E G06F-011/14 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): US 20020184243 A1

NOVELTY - A controller controls the switching of a host computer based on the system administration information corresponding to switching, storing of data and location of host computer. The transcription manager communicates the switching information to the computers connected to a network.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) database management method; and
- (2) computer-readable medium storing database management program

USE - For real time monitoring, controlling of **data** shared by computers distributed over a network such as Internet, intranet, etc. Also used for transaction management and distributed system administration for **backup**, recovery from faults and load distribution.

ADVANTAGE - As the host computer switching **information** is transmitted to several computers, system integration is easy and highly flexible to functional modifications. Allows easy execution of different types of settings. Enables quick system recovery during the failure of the host computer.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the database management apparatus provided in the host computer. pp; 27 DwgNo 2/11

Title Terms: NETWORK; BASED; DATABASE; MANAGEMENT; SYSTEM; CONTROL; SWITCH; HOST; COMPUTER; BASED; SYSTEM; ADMINISTER; INFORMATION; CORRESPOND; SWITCH; STORAGE; DATA; LOCATE; HOST; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-017/30 File Segment: EPI

22/5/19 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015113870 **Image available**
WPI Acc No: 2003-174390/200317
XRPX Acc No: N03-137295

Write back cache management method for computer, involves writing contents of cache memory to non-volatile random access memory when power interruption is detected

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); CIE IBM FRANCE (IBMC)

Inventor: JONES J A; ROTHERT D S

Number of Countries: 100 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020156983 A1 20021024 US 2001838366 A 20010419 200317 B WO 200286721 A1 20021031 WO 2002EP4327 Α 20020328 200317 GB 2391095 20040128 WO 2002EP4327 Α Α 20020328 200413 GB 200324934 Α 20031027 KR 2003083743 A 20031030 KR 2003712120 Α 20030917 AU 2002257789 A1 20021105 AU 2002257789 Α 20020328 200433

Priority Applications (No Type Date): US 2001838366 A 20010419

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020156983 A1 10 G06F-012/00

WO 200286721 A1 E G06F-011/14

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

GB 2391095 A G06F-011/14 Based on patent WO 200286721

KR 2003083743 A G06F-011/14

AU 2002257789 A1 G06F-011/14 Based on patent WO 200286721

Abstract (Basic): US 20020156983 A1

NOVELTY - The contents of a cache memory are written into a non-volatile random access memory connected to the cache memory, when a power interruption is detected. On resumption of power supply, the contents are written back to the cache memory.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Write back cache managing apparatus;
- (2) Hard disk drive;
- (3) Data storage device controller; and
- (4) Computer **program** product for implementing write back cache management method.

USE - For managing write back cache in computer.

ADVANTAGE - The contents of the cache are written into the non-volatile memory quickly by providing the non-volatile memory, the data loss during interruption of power supply is avoided and the reliability of cache operation is improved.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the cache ${f backup}$ operation.

pp; 10 DwgNo 5/5

Title Terms: WRITING; BACK; CACHE; MANAGEMENT; METHOD; COMPUTER; WRITING; CONTENT; CACHE; MEMORY; NON; VOLATILE; RANDOM; ACCESS; MEMORY; POWER; INTERRUPT; DETECT

Derwent Class: T01; U14

International Patent Class (Main): G06F-011/14; G06F-012/00

File Segment: EPI

22/5/20 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015096992 **Image available**
WPI Acc No: 2003-157510/200315
Related WPI Acc No: 2003-149439

XRPX Acc No: N03-124338

Preventing data loss in portable device by making periodic communications between backup device and portable data storage device to sound alarm if out of range

Patent Assignee: WIZARD MOBILE SOLUTIONS LTD (WIZA-N)

Inventor: BLOCH S; CURRY A; DEMIRBASA S

Number of Countries: 101 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200309620 A1 20030130 WO 2002GB3274 A 20020718 200315 B

```
2003108 GB 20027933 A
2003108 GB 20027933 A
20040421 EP 2002742
GB 2377776 A
GB 2377788 A
GB 2377788 B
EP 1410667 A1
                                                 20010718 200319
                                                 20020405
                                                           200319
                                                 20020405
                                                            200368
                  20040421 EP 2002743449
                                                 20020718
                                                            200427
                             WO 2002GB3274
                                            Α
                                                 20020718
AU 2002345237 A1 20030303 AU 2002345237 A
                                                 20020718 200452
Priority Applications (No Type Date): GB 20027933 A 20020405; GB 200117530
  A 20010718
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
WO 200309620 A1 E 42 H04Q-007/32
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU
   ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
           Α
GB 2377776
                       G06F-012/16
GB 2377788
                       G06F-012/16
             Α
GB 2377788 B
EP 1410667 A1 E
                       G06F-012/16
                     H04Q-007/32
                                    Based on patent WO 200309620
   Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
AU 2002345237 A1
                       H04Q-007/32 Based on patent WO 200309620
Abstract (Basic): WO 2003009620 A1
        NOVELTY - Method consists in using a user-carried backup
                                                                   device
    (BD) (20) having a memory and wireless communication (Bluetooth) link
    (WCL) of 10m or less for communicating with the portable data
             device (PDSD) (10). Communication is made periodically
    between the BD and PDSD over the WCL to backup data entered in the
    PDSD and check for removal of the device, and an alarm (30) alerts
    the user to loss of the PDSD if it is out of communication range for a
    given period.
        DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:
        (1) A computer program for preventing data loss in a portable
    device
        (2) A SIM card update
        (3) A portable data
                              storage
                                         device
        (4) A backup
                       device
        (5) An application for a portable data storage
                                                              device
        (6) A mobile telephone
        (7) An application for an article of smart clothing
        (8) A method of securing a mobile telecommunications device
        USE - Method is for mobile phones and PDAs.
        ADVANTAGE - Method avoids the need for regular manual backup .
        DESCRIPTION OF DRAWING(S) - The figure shows a system
        portable data storage device (10)
        backup
                  device (20)
       alarm (30)
       pp; 42 DwgNo 1/4
Title Terms: PREVENT; DATA; LOSS; PORTABLE; DEVICE; PERIODIC;
  COMMUNICATE; DEVICE; PORTABLE; DATA; STORAGE; DEVICE; SOUND;
 ALARM; RANGE
Derwent Class: T01; U21; W01
International Patent Class (Main): G06F-012/16; H04Q-007/32
International Patent Class (Additional): G06F-001/16; G06F-011/14
File Segment: EPI
```

22/5/21 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015080579 **Image available** WPI Acc No: 2003-141097/200313

Related WPI Acc No: 2003-141068; 2003-141096; 2003-149150

XRPX Acc No: N03-112022

System for backing up and restoring information has secondary servers with internal tables and requesting global lock from primary server

Patent Assignee: COMPUTER ASSOC THINK INC (COMP-N)

Inventor: VIVEK P

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No Applicat No Date Kind Date Kind Week 20030116 WO 200305247 WO 2002US21235 A 20020703 A2 200313 EP 1405188 A2 20040407 EP 2002744824 Α 20020703 200425 WO 2002US21235 A 20020703 AU 2002346066 A1 20030121 AU 2002346066 Α 20020703 200452

Priority Applications (No Type Date): US 2001303450 P 20010706

G06F-017/30

Patent Details:

AU 2002346066 A1

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200305247 A2 E 70 G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW G06F-011/14 EP 1405188 A2 E Based on patent WO 200305247 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Based on patent WO 200305247

Abstract (Basic): WO 2003005247 A2

NOVELTY - System comprises storage devices (SDs), a primary server (PS) granting or denying a global lock (GL) to devices requesting access to the storage devices , and secondary servers (SSs) with internal tables of $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1$ the PS and when it is granted the SS checks its tables to determine whether access to the SD can be granted and marks the SD portion as locked. It sends the information to the PS and SSs for storage in their tables. A network connects the SD, PS and SSs.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

- (1) A method of granting and denying access to servers in a network
- (2) A computer program for granting and denying access to servers in a network

USE - System is for backing up files, databases etc. on servers and other network machines.

ADVANTAGE - System enables the server to be freed up during backup . information

DESCRIPTION OF DRAWING(S) - The figure shows a LAN environment. pp; 70 DwgNo 1a/25

Title Terms: SYSTEM; BACKING; UP; RESTORATION; INFORMATION; SECONDARY; SERVE; INTERNAL; TABLE; REQUEST; GLOBE; LOCK; PRIMARY; SERVE Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-017/30

File Segment: EPI

```
22/5/22 (Item 11 from file: 350)
```

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015080550 **Image available**
WPI Acc No: 2003-141068/200313

Related WPI Acc No: 2003-141096; 2003-141097; 2003-149150

XRPX Acc No: N03-111993

System for backing up and restoring information has job engine periodically scanning queue for jobs to be run

Patent Assignee: COMPUTER ASSOC THINK INC (COMP-N)

Inventor: MANMOHAN J

Number of Countries: 100 Number of Patents: 007

Patent Family:

Patent No		Kind	Date	Applicat No		Kind	Date	Week	
WO	200305158	A2	20030116	WO	2002US21051	A	20020703	200313	В
ΕP	1405152	A2	20040407	EΡ	2002763216	Α	20020703	200425	
				WO	2002US21051	A	20020703		
KR	2004010836	Α	20040131	KR	2004700135	Α	20040106	200436	
KR	2004010837	Α	20040131	KR	2004700136	A	20040106	200436	
KR	2004010838	Α	20040131	KR	2004700137	A	20040106	200436	
KR	2004013113	Α	20040211	KR	2004700138	Α	20040106	200438	
ΔΠ	2002327188	Δ1	20030121	ΔH	2002327188	Δ	20020703	200452	

Priority Applications (No Type Date): US 2001303450 P 20010706 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200305158 A2 E 69 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW EP 1405152 A2 E G06F-001/00 Based on patent WO 200305158

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SI

KR 2004010836 A G06F-012/16 KR 2004010837 A G06F-015/16 KR 2004010838 A G06F-011/14 KR 2004013113 A G06F-012/16

AU 2002327188 A1 G06F-000/00 Based on patent WO 200305158

Abstract (Basic): WO 2003005158 A2

NOVELTY - System comprises a **storage** (tape) **device** and a controller including a scheduling system for allowing a user to input into a job queue, the master job indicating the portions of the **information** to be backed up or restored. A job control system splits the master job into smaller jobs for **backup** or restore of a single source entity for input into the job queue. The user specifies the time for the master job to run and a job engine periodically scans the queue for jobs to be run.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

(1) A method of backing up and restoring **information** on a computer system

(2) A computer **program** for backing up and restoring **information** USE - System is for backing up files, databases etc. on servers and other network machines.

ADVANTAGE - System enables the server to be freed up during ${\tt information}$ backup .

DESCRIPTION OF DRAWING(S) - The figure shows a LAN environment. pp; 69 DwgNo 1a/25

Title Terms: SYSTEM; BACKING; UP; RESTORATION; INFORMATION; JOB; ENGINE; PERIOD; SCAN; QUEUE; JOB; RUN

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-001/00; G06F-011/14;
G06F-012/16; G06F-015/16

File Segment: EPI

22/5/23 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014879248 **Image available**
WPI Acc No: 2002-699954/200276

XRPX Acc No: N02-551788

Real-time distributed database management method involves designating computers storing original data piece and its replica as base and replica hosts which are accessible for other computers

Patent Assignee: TOSHIBA KK (TOKE) Inventor: FUJIHARA M; KAMIMURA S

Number of Countries: 028 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind EP 1246064 A2 20021002 EP 2002252292 20020328 Α 200276 B JP 2002297432 A 20021011 JP 2001101738 Α 20010330 200281 US 20020184198 A1 20021205 US 2002109640 Α 20020401 200301

Priority Applications (No Type Date): JP 2001101738 A 20010330 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1246064 A2 E 33 G06F-011/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2002297432 A 29 G06F-012/00 US 20020184198 A1 G06F-007/00

Abstract (Basic): EP 1246064 A2

NOVELTY - A computer storing original data piece of a database is designated as base host and another computer storing replica data of the original data is designated as replica host. A retrieval procedure is performed to receive data from the base host or replica host and store in another computer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Computer readable medium storing real-time database management program;
 - (2) Real-time database management system; and
 - (3) Carrier medium for real-time database management.
 - USE For managing database in real-time.

ADVANTAGE - Allows addition of databases to a system without bringing the entire system to a halt by using the base and replica hosts, and also achieves accurate control of initial data loading for enhancing online system.

DESCRIPTION OF DRAWING(S) - The figure shows the functional block diagram of the real-time distributed database management system.

pp; 33 DwgNo 1/11

Title Terms: REAL; TIME; DISTRIBUTE; DATABASE; MANAGEMENT; METHOD; DESIGNATED; COMPUTER; STORAGE; ORIGINAL; DATA; PIECE; REPLICA; BASE; REPLICA; HOST; ACCESS; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-007/00; G06F-011/14; G06F-012/00

International Patent Class (Additional): G06F-015/00; G06F-015/16;

G06F-017/30

File Segment: EPI

22/5/24 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014644577 **Image available** WPI Acc No: 2002-465281/200250

XRPX Acc No: N02-366774

Controller operating method in disk drive array system, involves operating controllers in write back cache mode when state information of battery backup of both controllers reaches predetermined threshold

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: NIELSON M E; RICHARDSON T E

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20020424 GB 200113693 GB 2368161 20010606 Α 200250 B Α US 6438647 B1 20020820 US 2000602808 20000623 Α 200257 GB 2368161 В 20040630 GB 200113693 Α 20010606 200444

Priority Applications (No Type Date): US 2000602808 A 20000623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2368161 A 23 G06F-011/14 US 6438647 B1 G06F-001/18 GB 2368161 B G06F-011/14

Abstract (Basic): GB 2368161 A

NOVELTY - A controller (122) is switched to a write through cache mode, when a predetermined controller (120) is failed and replaced. The controllers (120,122) are operated in write back cache mode, when the state **information** of battery **backup** for both controllers reaches a predetermined value.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Disk drive array system; and
- (2) Article of manufacture comprising **program storage medium** storing controller operating **program**.

USE - For use in disk drive array system (claimed).

ADVANTAGE - Data is protected and controller waiting period is shortened by enabling cooperation between replacement and survivor controllers to start write back cache operation immediately.

DESCRIPTION OF DRAWING(S) - The figures show block diagram of disk drive array system and flowchart illustrating the steps for failed controller replacement.

Controllers (120,122)

pp; 23 DwgNo 1, 3/3

Title Terms: CONTROL; OPERATE; METHOD; DISC; DRIVE; ARRAY; SYSTEM; OPERATE;

```
CONTROL; WRITING; BACK; CACHE; MODE; STATE; INFORMATION; BATTERY;
  CONTROL; REACH; PREDETERMINED; THRESHOLD
Derwent Class: T01; T03
International Patent Class (Main): G06F-001/18; G06F-011/14
International Patent Class (Additional): H02J-007/34
File Segment: EPI
 22/5/25
             (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014595070
             **Image available**
WPI Acc No: 2002-415774/200244
XRPX Acc No: N02-327099
         back - up system for computer network, has random access digital
   medium and archival digital medium to store logged blocks and
  synchronous events of self-archiving log structured volume
Patent Assignee: STORAGE TECHNOLOGY CORP (STOS
Inventor: AUTREY J C; HOLDMAN J M; MARTIN M R
Number of Countries: 095 Number of Patents: 006
Patent Family:
Patent No
                     Date
                            Applicat No
             Kind
                                            Kind
                                                   Date
                                                            Week
              A2 20020314
                            WO 2001US28420 A
WO 200221273
                                                 20010910
                                                           200244
AU 200190778
                   20020322 AU 200190778
              Α
                                            Α
                                                 20010910
                                                           200251
                  20030604
                            EP 2001970815
EP 1316018
              Α2
                                                 20010910
                                             Α
                                                           200337
                            WO 2001US28420 A
                                                 20010910
                            US 2000657291
              В1
                   20040504
US 6732125
                                            Α
                                                 20000908
                                                           200430
JP 2004514963 W
                   20040520
                            WO 2001US28420 A
                                                 20010910
                                                           200434
                             JP 2002524820
                                            Α
                                                 20010910
US 20040107226 A1 20040603
                            US 2000657291
                                            Α
                                                 20000908
                                                           200436
                            US 2003721397
                                            A
                                                 20031125
Priority Applications (No Type Date): US 2000657291 A 20000908; US
  2003721397 A 20031125
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                     Filing Notes
WO 200221273 A2 E 30 G06F-011/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                      G06F-011/00
AU 200190778 A
                                    Based on patent WO 200221273
EP 1316018
             A2 E
                      G06F-011/14
                                    Based on patent WO 200221273
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
US 6732125
             В1
                      G06F-017/30
JP 2004514963 W
                   51 G06F-012/00
                                     Based on patent WO 200221273
US 20040107226 A1
                       G06F-012/00
                                    Cont of application US 2000657291
Abstract (Basic): WO 200221273 A2
       NOVELTY - A self-archiving log structured volume (16) copies blocks
    from random access digital medium (18) to archival digital medium
    (20) during execution of storage application (14). An agent
    indicates the structured volume about correspondence between the blocks
    and the application . Both the mediums store logged blocks and
    synchronous events of the structured volume.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
```

back - up method.

USE - For data back - up in computer network.

ADVANTAGE - Data is protected soon after it is written and all versions of a data object are recoverable. Since data protection does not depend on operator action, data recovery is fast, easy and reliable.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the self-protecting data back - up system.

Storage application (14)

Self-archiving log structure volume (16)

Random access digital medium (18)

Archival digital medium (20)

pp; 30 DwgNo 1/9

Title Terms: DATA; BACK; UP; SYSTEM; COMPUTER; NETWORK; RANDOM; ACCESS; DIGITAL; MEDIUM; ARCHIVE; DIGITAL; MEDIUM; STORAGE; LOG; BLOCK; SYNCHRONOUS; EVENT; SELF; LOG; STRUCTURE; VOLUME

Derwent Class: T01

International Patent Class (Main): G06F-011/00; G06F-011/14; G06F-012/00;

G06F-017/30 File Segment: EPI

22/5/26 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014581253 **Image available**
WPI Acc No: 2002-401957/200243

XRPX Acc No: N02-315106

Data storage system operating method for transfer of backup data in computer network, involves transmitting backup media remote control command from primary to secondary storage subsystems

Patent Assignee: EMC CORP (EMCE-N)

Inventor: DUNHAM S R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6353878 B1 20020305 US 98133885 A 19980813 200243 B

Priority Applications (No Type Date): US 98133885 A 19980813

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6353878 B1 33 G06F-011/14

Abstract (Basic): US 6353878 B1

NOVELTY - A backup media remote control command corresponding to the backup media remote control request, is sent from primary data storage subsystem to secondary data storage system, as received from a host processor. The tape library unit (70) in secondary storage system stores a directory of versions of backup data, after execution of the backup media remote control.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) A data storage system;
- (b) A machine readable **program storage device** containing a **program** executable by a **storage** controller of a **data storage** subsystem

USE - Used in computer network for data storage backup more particularly to remote control of secondary storage subsystem through a primary storage subsystem.

ADVANTAGE - Backup and restore services reduce the impact of



```
data loss from the network storage . Data stored on a network is
    saved from severe failure of data
                                       storage system.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
   data processing system.
       Tape library unit (70)
       pp; 33 DwqNo 4/17
Title Terms: DATA; STORAGE; SYSTEM; OPERATE; METHOD; TRANSFER; DATA;
  COMPUTER; NETWORK; TRANSMIT; MEDIUM ; REMOTE; CONTROL; COMMAND; PRIMARY;
 SECONDARY; STORAGE; SUBSYSTEM
Derwent Class: T01; T03; U21; W01; W04
International Patent Class (Main): G06F-011/14
File Segment: EPI
22/5/27
            (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
014395792
WPI Acc No: 2002-216495/200227
XRPX Acc No: N02-165967
  Data transfer method for peer to peer remote copying data wherein a
 bridge or surrogate storage volume is used during the transfer to
 maintain a snapshot copy of the data being transferred
Patent Assignee: STORAGE TECHNOLOGY CORP (STOS )
Inventor: STATES S A; WEST C J
Number of Countries: 095 Number of Patents: 005
Patent Family:
Patent No
                            Applicat No
             Kind
                    Date
                                           Kind
                                                  Date
WO 200167247 A1 20010913 WO 2001US7912
                                           Α
                                                20010309 200227
                  20010917 AU 200143596
AU 200143596 A
                                           Α
                                                20010309 200227
US 6446176
              B1 20020903 US 2000521341
                                          Α
                                                20000309 200260
EP 1261918
              A1 20021204 EP 2001916591
                                          Α
                                                20010309
                                                         200280
                            WO 2001US7912 A
                                                20010309
JP 2003526156 W
                  20030902
                           JP 2001565000
                                                20010309
                                          Α
                                                         200358
                            WO 2001US7912
                                          Α
                                                20010309
Priority Applications (No Type Date): US 2000521341 A 20000309
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
WO 200167247 A1 E 27 G06F-011/14
  Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
  KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
  RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
  IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200143596 A
                    G06F-011/14
                                   Based on patent WO 200167247
US 6446176
           В1
                      G06F-011/00
EP 1261918
             A1 E
                      G06F-011/14
                                    Based on patent WO 200167247
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
JP 2003526156 W
                   34 G06F-003/06
                                  Based on patent WO 200167247
Abstract (Basic): WO 200167247 Al
       NOVELTY - The Peer to Peer Remote Copy (PPRC) backup system
   maintains a simultaneous copy of the data at a second remote site.
   During a data write operation, the primary storage (304) is updated
   by the application . Once complete a snapshot copy of the data is
   passed to the primary bridge storage (316). This is then relayed over
```

the network to the secondary bridge volume (320) which updates the secondary **storage device** (310).

DETAILED DESCRIPTION - On completion of the **data** update, the secondary bridge **storage** volume passes a completion message through the second status volume (326) over the network to the primary status volume (318) which de-queues the transfer and in turn updates the primary **storage** volumes.

An INDEPENDENT CLAIM is also included for a data processing system using the data transfer method.

USE - To provide a peer to peer remote copy (PPRC) data backup system.

ADVANTAGE - As the data being backed up is first snapshot copied to the primary storage volume, the application receives a write acknowledgement without incurring the network latency of the previous system, in effect the backup task is handed off to the primary bridge storage volume.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of the ${\bf backup}$ system.

primary storage (304)

secondary storage device (310)

primary bridge storage (316)

primary status volume (318)

secondary bridge volume (320)

second status volume (326)

pp; 27 DwgNo 3/7

Title Terms: DATA; TRANSFER; METHOD; PEER; PEER; REMOTE; COPY; DATA; BRIDGE; SURROGATE; STORAGE; VOLUME; TRANSFER; MAINTAIN; SNAPSHOT; COPY;

DATA ; TRANSFER
Derwent Class: T01

International Patent Class (Main): G06F-003/06; G06F-011/00; G06F-011/14

International Patent Class (Additional): G06F-012/00

File Segment: EPI

22/5/28 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014387098 **Image available**

WPI Acc No: 2002-207801/200227

XRPX Acc No: N02-158440

Data back - up process in data processing device connected to telecommunication network, involves transmitting back - up data stream to corresponding back - up servers from processing device through telecommunication network

Patent Assignee: ALCATEL (COGE); STEEGMANS F (STEE-I)

Inventor: STEEGMANS F

Number of Countries: 026 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1143338 A1 20011010 EP 2000440069 Α 20000310 200227 B US 20010037474 A1 20011101 US 2001801694 Α 20010309 200227 US 6704849 B2 20040309 US 2001801694 Α 20010309 200418 EP 1143338 B1 20040519 EP 2000440069 A 20000310 200433 DE 6020010853 E 20040624 DE 2000610853 Α 20000310 200442 EP 2000440069 20000310

Priority Applications (No Type Date): EP 2000440069 A 20000310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

```
A1 E 15 G06F-011/14
EP 1143338
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
                       G06F-011/16
US 20010037474 A1
US 6704849
                      G06F-012/16
            B2
             B1 E
                      G06F-011/14
EP 1143338
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
DE 6020010853 E
                      G06F-011/14 Based on patent EP 1143338
Abstract (Basic): EP 1143338 A1
       NOVELTY - Connections (VA, VBA1, VBA2) are established between a
    data processing device (TERA) and corresponding remote back - up
    servers (BA1, BA2) through a telecommunication network (NET). Data
    streams containing back - up data are transmitted from processing
    device to corresponding back - up servers, through the network
    (NET).
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Data processing device;
        (b)
           Program module for data processing device;
        (c)
            Data back - up service provision server;
        (d) Back - up server;
        (e) Program module for service provision server;
        (f) Program module for back - up server;
       (g) Storage medium e.g. floppy disc in which program modules
    for data processing device and back - up server are stored
       USE - For backing-up data of data processing device (claimed)
    such as personal computer connected to telecommunication network e.g.
    telephone network, broadband network, internet or any other combination
    of different networks suitable for data transmission. Is also
    applicable in telecommunication information networking architecture.
       ADVANTAGE - Since back - up data is stored in different remote
   back - up servers, data loss is eliminated and unauthorized access
    of back - up data is reduced.
       DESCRIPTION OF DRAWING(S) - The figure shows an explanatory drawing
             back - up process.
       Remote back - up servers (BA1, BA2)
       Telecommunication network (NET)
        Data processing device (TERA)
       Connections (VA, VBA1, VBA2)
       pp; 15 DwgNo 1/5
Title Terms: DATA ; BACK; UP; PROCESS; DATA ; PROCESS; DEVICE ; CONNECT;
 TELECOMMUNICATION; NETWORK; TRANSMIT; BACK; UP; DATA; STREAM;
 CORRESPOND; BACK; UP; SERVE; PROCESS; DEVICE; THROUGH;
  TELECOMMUNICATION; NETWORK
Derwent Class: T01; U21
International Patent Class (Main): G06F-011/14; G06F-011/16; G06F-012/16
File Segment: EPI
            (Item 18 from file: 350)
22/5/29
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
014105384
WPI Acc No: 2001-589598/200166
XRPX Acc No: N01-439202
 Scalable storage architecture system that integrates everything
 necessary for network storage and provides highly scalable and
```

redundant storage space Patent Assignee: DATA FOUND INC (DATA-N); GERASIMOV D V (GERA-I); GERASIMOV I V (GERA-I) Inventor: GERASIMOV D V; GERASIMOV I V Number of Countries: 095 Number of Patents: 008 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20010614 WO 2000US33004 A 20001206 200166 Α1

WO 200142922 20010618 AU 200120618 20001206 AU 200120618 Α 200166 Α US 20020069324 A1 20020606 US 99169372 P 19991207 200241 20001206 US 2000730631 Α EP 1238335 Α1 20020911 EP 2000983926 Α 20001206 200267 WO 2000US33004 A 20001206 KR 2002090206 20021130 KR 2002707304 Α 20020607 200325 Α JP 2003516582 20030513 WO 2000US33004 A 20001206 200334 JP 2001544145 Α 20001206 BR 200016186 20030527 BR 200016186 Α 20001206 200344 WO 2000US33004 A 20001206 CN 1408083 Α 20030402 CN 2000816854 20001206 200345

Priority Applications (No Type Date): US 99169372 P 19991207; US 2000730631 A 20001206

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200142922 A1 E 36 G06F-011/14

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200120618 A G06F-011/14 Based on patent WO 200142922

US 20020069324 A1 G06F-012/16 Provisional application US 99169372

EP 1238335 A1 E G06F-011/14 Based on patent WO 200142922 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

KR 2002090206 A G06F-011/14

JP 2003516582 W 46 G06F-012/00 Based on patent WO 200142922 BR 200016186 A G06F-011/14 Based on patent WO 200142922 CN 1408083 A G06F-011/14

Abstract (Basic): WO 200142922 A1

NOVELTY - A scalable storage architecture storage module includes IFS file systems for managing files where meta- data and data may be stored on multiple separate devices with different characteristics and comprises a kernel-space module (78) and a user space communication module (79), communicating through a shared memory interface (92), while a database server (82) stores file information and a virtualization demon (80) performs data removal from the primary media. Information is retrieved on request by secondary storage units (86) from the file system and a repack server (84) efficiently packs data on the storage devices.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for methods for robustly storing data , for managing storage space and for accessing a historic storage .

USE - Data storage and retrieval .

ADVANTAGE - Providing integrated storage solution.

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram of storage control software

Kernel and user communication modules (78,79)
Database server (82)
Virtualization demon (80)
Secondary storage units (86)
Repack server (84)
pp; 36 DwqNo 5/7

Title Terms: STORAGE; ARCHITECTURE; SYSTEM; INTEGRATE; NECESSARY; NETWORK

; STORAGE ; HIGH; REDUNDANT; STORAGE ; SPACE

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-012/16

International Patent Class (Additional): G06F-003/06

File Segment: EPI

22/5/30 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014053440 **Image available** WPI Acc No: 2001-537653/200160

Related WPI Acc No: 1999-205284; 2001-355374

XRPX Acc No: N01-399415

Data recovery method in operating system, involves intercepting command to release data at disk location Z and establishing indication which indicates disk location Z that stores historic data

Patent Assignee: WILD FILE INC (WILD-N); SYMANTEC CORP (SYMA-N)

Inventor: SCHNEIDER E D

Number of Countries: 027 Number of Patents: 003

Patent Family:

Applicat No Patent No Kind Date Kind Date Week EP 1091299 A2 20010411 EP 2000308805 20001006 200160 B Α JP 2001184246 A 20010706 JP 2000308367 20001006 200160 Α US 6732293 B1 20040504 US 9839650 Α 19980316 US 98105733 19980626 Α US 99158336 Ρ 19991007 US 99450266 A 19991129 US 2000684348 Α 20001006

Priority Applications (No Type Date): US 99158336 P 19991007; US 9839650 A 19980316; US 98105733 A 19980626; US 99450266 A 19991129; US 2000684348 A 20001006

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1091299 A2 E 39 G06F-011/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2001184246 A 106 G06F-012/00

US 6732293 B1 H02H-003/05

CIP of application US 9839650 Cont of application US 98105733 Provisional application US 99158336 CIP of application US 99450266 Cont of patent US 6016553 CIP of patent US 6240527

Abstract (Basic): EP 1091299 A2

NOVELTY - Record of historic states of disk having X,Y and Z disk locations are created. New data is stored to disk location Y in response to request to overwrite original data at disk location X. An indication indicating roles of disk location X and Y is established. Command to release data at disk location Z is intercepted and

indication indicating disk location Z storing historic data is established in record.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer program;
- (b) Computer readable media prior state restoration method USE - For recovering data stored in digital computer disk of operating system.

ADVANTAGE - Allows reconstruction of prior state of a computer disk in a safe and chronologically controlled manner. Prior state of computer disk is reconstructed using both the current status of the disk and the historical data. Combines sector level backups with file backup levels to increase both efficiency and reliability. Allows the operating system to select actual storage location to write data to, while ensuring that old historic data that is required to recreate a prior state of disk is protected from the operating system. Supports defragmentation process and shape data transition to actual disk media.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram showing the initial system state.

pp; 39 DwgNo 1/33

Title Terms: DATA; RECOVER; METHOD; OPERATE; SYSTEM; INTERCEPT; COMMAND; RELEASE; DATA; DISC; LOCATE; ESTABLISH; INDICATE; INDICATE; DISC; LOCATE; STORAGE; HISTORY; DATA

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14; G06F-012/00; H02H-003/05

International Patent Class (Additional): G06F-003/06; G06F-012/16;

G06F-017/30 File Segment: EPI

22/5/31 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013982511

WPI Acc No: 2001-466725/200151 Related WPI Acc No: 2004-327787

XRPX Acc No: N01-387626

Method of copying data from source to destination storage locations by establishing a list of source and destination locations which are made available to host applications and then copying the data

Patent Assignee: EMC CORP (EMCE-N); KEDEM I (KEDE-I); LECRONE D E (LECR-I); MORESHET H (MORE-I); POCOCK B A (POCO-I)

Inventor: KEDEM I; LECRONE D E; MORESHET H; POCOCK B A

Number of Countries: 027 Number of Patents: 004

Patent Family:

Patent No Kind Kind Applicat No Date Date Week EP 1065585 A2 20010103 EP 2000305238 20000621 Α 200151 B JP 2001134482 A 20010518 JP 2000236261 Α 20000629 200151 US 6363385 B1 20020326 US 99342608 Α 19990629 200226 US 20020073090 A1 20020613 US 99342608 Α 19990629 200243 US 200273708 A 20020211

Priority Applications (No Type Date): US 99342608 A 19990629; US 200273708 A 20020211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1065585 A2 E 22 G06F-003/06

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

```
LI LT LU LV MC MK NL PT RO SE SI
JP 2001134482 A
                  57 G06F-012/00
                       G06F-017/30
US 6363385
             В1
US 20020073090 A1
                       G06F-007/00
                                      Cont of application US 99342608
Abstract (Basic): EP 1065585 A2
       NOVELTY - A list of source and destination storage location
    addresses is established and these locations are then made immediately
    available to host application processes. The copying of data is then
    started in an orderly manner, e.g. files can be transferred on a track
   by track basis. The list is updated to indicate the status, and
    eventual completion, of the transfer. If an access request is received
    for a data block during copying, the orderly copying is suspended, the
    requested block is copied and the list is updated accordingly. The
    access is then serviced and orderly copying resumed.
       USE - In data processing systems.
       ADVANTAGE - Interruption of host application programs
    minimized.
       pp; 22 DwgNo 0/12
Title Terms: METHOD; COPY; DATA; SOURCE; DESTINATION; STORAGE; LOCATE;
  ESTABLISH; LIST; SOURCE; DESTINATION; LOCATE; MADE; AVAILABLE; HOST;
 APPLY; COPY; DATA
Derwent Class: T01; T03; U21
International Patent Class (Main): G06F-003/06; G06F-007/00; G06F-012/00;
  G06F-017/30
International Patent Class (Additional): G06F-011/14; G06F-013/10;
  G11B-020/10
File Segment: EPI
22/5/32
             (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
013980394
WPI Acc No: 2001-464608/200150
XRPX Acc No: N01-344603
  Single instance store files provision method in computer system, involves
  identifying common data in link file, for back up corresponding to
  function call from back
                            up
                                application
                                              program
Patent Assignee: MICROSOFT CORP (MICT
Inventor: BOLOSKY W J; CUTSHALL S M
Number of Countries: 028 Number of Patents: 005
Patent Family:
                    Date
                            Applicat No
                                           Kind
Patent No
             Kind
                                                   Date
WO 200106366
                  20010125
                            WO 2000US18990 A
                                                 20000712
                                                           200150
              Α1
EP 1212681
              A1
                  20020612
                            EP 2000947265
                                                 20000712
                                                           200239
                                            Α
                            WO 2000US18990 A
                                                 20000712
US 6513051
              В1
                   20030128
                            US 99356383
                                            Α
                                                 19990716
EP 1212681
              В1
                  20030402
                            EP 2000947265
                                            Α
                                                 20000712
                                                           200325
                            WO 2000US18990 A
                                                 20000712
DE 60001976
              Ε
                   20030508
                            DE 601976
                                            Α
                                                 20000712
                                                           200338
                             EP 2000947265
                                                 20000712
                                            Α
                            WO 2000US18990 A
                                                 20000712
Priority Applications (No Type Date): US 99356383 A 19990716
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200106366 A1 E 70 G06F-011/14
   Designated States (National): CA JP
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
```

MC NL PT SE

following:

EP 1212681 A1 E G06F-011/14 Based on patent WO 200106366 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 6513051 B1 G06F-017/30

EP 1212681 B1 E G06F-011/14 Based on patent WO 200106366 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 60001976 E G06F-011/14 Based on patent EP 1212681 Based on patent WO 200106366

Abstract (Basic): WO 200106366 A1

NOVELTY - A function call from a back up application program is received corresponding to a link file. The determination of common data in link file is performed for back up. If the common data is not determined, a common data is identified for back up.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

- (a) System for identifying single instance store files;
- (b) Single instance store files identification program

USE - For backing up and restoring of files in file system used in computer system and data storage, also used in other computer system configurations such as hand held devices, multiprocessor system, micro processor based on programmable consumer electronics, network PC's, mini computers, main frame computers.

ADVANTAGE - By backing up and restoring the single instance store files, the files are preserved efficiently and safely without using more ${f storage}$ space thereby accommodating more ${f data}$.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram representing steps taken to restore single instance store (SIS) files. pp; 70 DwgNo 2B/14

Title Terms: SINGLE; INSTANCE; **STORAGE**; FILE; PROVISION; METHOD; COMPUTER; SYSTEM; IDENTIFY; COMMON; **DATA**; LINK; FILE; BACK; UP; CORRESPOND; FUNCTION; CALL; BACK; UP; APPLY; **PROGRAM**

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14; G06F-017/30

File Segment: EPI

22/5/33 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013843519 **Image available**
WPI Acc No: 2001-327732/200134

XRPX Acc No: N01-235794

Recovery method of database provided with disk back up , involves reconstructing remembered set of previous version stored on disk and by changing pointers indicated by that set

Patent Assignee: NOKIA NETWORKS OY (OYNO); NOKIA CORP (OYNO); OKSANEN K (OKSA-I)

Inventor: OKSANEN K

Number of Countries: 093 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200077645 A1 20001221 WO 2000FI436 A 20000512 200134 B 20010102 AU 200045716 AU 200045716 A Α 20000512 200134 FI 9901336 Α 20001211 FI 991336 Α 19990610 200134 EP 1208439 A1 20020529 EP 2000927282 20000512 Α 200243 WO 2000FI436 A 20000512

Priority Applications (No Type Date): FI 991336 A 19990610 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200077645 A1 E 30 G06F-012/16

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200045716 A G06F-012/16 Based on patent WO 200077645

FI 9901336 A G06F-011/14

EP 1208439 A1 E G06F-012/16 Based on patent WO 200077645 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU LV MC MK NL PT RO SE SI

US 20020078078 A1 G06F-012/00 Cont of application WO 2000FI436

Abstract (Basic): WO 200077645 A1

NOVELTY - Predefined changes are made in central memory storing database only. In addition to most current version (D') of mature generation of database stored on disk, previous version (D) stored on disk are maintained in disk memory. Recovery of database is performed by reconstructing remembered set of previous version and by changing pointers indicated by that set to refer to memory cell of most current version.

DETAILED DESCRIPTION - The database comprising primary generation and mature generations is maintained in central memory. The generations contain memory cell in which data and additionally pointers constituting references between memory cell are stored. The generation-specific remembered sets are stored in the area of mature generations in the central memory in which addresses of the pointers pointing to each generation in question are listed. The memory is allocated for use of application from the area of the primary generation in central memory. The line memory cell in the primary generation area are collected as new mature generation into mature generations of the central memory. The garbage collection is performed in the area of mature generations. In connection with the collection, a remembered set is examined and line memory cell are copied in the order indicated by the remembered set into temporarily more recent mature generation. As the garbage collection proceeds, changes to the reference between generations are made in the area of mature generation, in generation that has already been stored in disk memory.

USE - For recovery of database provided with disk **back up**, in telephone exchange also for recovery of database used in the industrial process controls. Also for database recovery used in different **application** environments.

ADVANTAGE - Enables substantial reduction in writing onto disk required by back up, thus making the operation of database substantially more rapid than the conventional cases. Thereby memory space left for actual payload data can also be made substantially greater than conventional cases, since it is not necessary to store the remembered sets on disk at all. The central memory needs only the remembered sets in uncollected mature generations only. The generation remains the same during the entire garbage collection and thus it can be used in system in which more than one processor performs garbage collection in parallel.

DESCRIPTION OF DRAWING(S) - The figure shows flow chart illustrating the operation of recovery system.

pp; 30 DwgNo 3/8

Title Terms: RECOVER; METHOD; DATABASE; DISC; BACK; UP; RECONSTRUCT; SET;

VERSION; STORAGE; DISC; CHANGE; POINT; INDICATE; SET

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-012/00; G06F-012/16

International Patent Class (Additional): G06F-017/30

File Segment: EPI

22/5/34 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013817609 **Image available**
WPI Acc No: 2001-301821/200132

XRPX Acc No: N01-216682

Data back - up system for computer system for backing up data from disc system to storage medium, to prevent application program being hung up as result of time-out and reduce waiting time for online processing

Patent Assignee: HITACHI LTD (HITA)

Inventor: ARAKAWA H; KIMURA K; KOSUGE M; OEDA T; TABATA K; WATANABE H;

Number of Countries: 026 Number of Patents: 003

Patent Family:

Applicat No Date Kind Date Patent No Kind A2 20001206 EP 2000111511 A 200132 B 20000529 EP 1058190 20001215 JP 99153386 19990601 JP 2000347811 A Α 20011019 JP 2000113220 20000410 JP 2001290713 A Α

Priority Applications (No Type Date): JP 2000113220 A 20000410; JP 99153386 A 19990601

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1058190 A2 E 30 G06F-011/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000347811 A 16 G06F-003/06

JP 2001290713 A 14 G06F-012/16

Abstract (Basic): EP 1058190 A2

NOVELTY - The data back - up system obtains back - up of data stored in a storage system (1) comprising storage units, to a back - up device (3). The storage system (1) operates to transfer user data inside a secondary storage unit, to the back - up device (3) in response to a copy instruction.

DETAILED DESCRIPTION - A storage system (1) holds user data in two storage units. In backing up the user data, a split instruction for releasing the duplex state of the two storage units is sent from the host computer (2) to the storage unit. In response to the split instruction, the storage system (1) interrupts the reflection of the update of the user data to the first of the storage units onto the second storage unit. A copy instruction for copying the user data held in the second storage unit to the back - up device, is then sent from the host computer (2) to the storage system (1). The storage system (1) operates to transfer the user data inside the secondary storage unit, to the back - up device (3) in response to the copy instruction. INDEPENDENT CLAIMS are included for; a back - up device coupled with the computer; a storage system; a back - up method.

```
USE - Obtaining a back - up of the data stored in a storage
    unit to the back - up
                            device .
       ADVANTAGE - Enables backing-up of data from disc system into
            medium for back - up without having to interrupt I/O
   processing of an application program running on a computer. Enables
   backing up of data such that waiting time of writing process of the
    application program is reduced as reduction in the times of copies.
       DESCRIPTION OF DRAWING(S) - The drawing shows a conceptual diagram
    showing a general concept of back - up processes according to a first
    embodiment of the invention.
       Disc system (1)
       Host computer (2)
        Back - up storage
                              device (3)
       User volume (6a)
       Secondary volume (6b)
        Data blocks (17)
       Pair volume (20)
       pp; 30 DwqNo 2/18
Title Terms: DATA; BACK; UP; SYSTEM; COMPUTER; SYSTEM; BACKING; UP; DATA
  ; DISC; SYSTEM; STORAGE; MEDIUM; PREVENT; APPLY; PROGRAM; HUNG; UP;
 RESULT; TIME; REDUCE; WAIT; TIME; PROCESS
Derwent Class: T01; U21
International Patent Class (Main): G06F-003/06; G06F-011/14; G06F-012/16
International Patent Class (Additional): G06F-012/00; G06F-013/00
File Segment: EPI
22/5/35
            (Item 24 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013781338
WPI Acc No: 2001-265549/200127
XRPX Acc No: N01-189929
         storage method in digital computer, involves maintaining two
 copies of data in RAM, which are compared to detect corruption before
 transferring the data to recording medium
Patent Assignee: WILD FILE INC (WILD-N); SYMANTEC CORP (SYMA-N)
Inventor: GUSTAFSON M J; HAGLER D J; SCHNEIDER E D
Number of Countries: 093 Number of Patents: 004
Patent Family:
Patent No
                    Date
                            Applicat No
             Kind
                                           Kind
                                                 Date
                                                          Week
WO 200065447
             A1 20001102 WO 2000US10999 A
                                               20000424
                                                         200127 B
AU 200044862 A
                  20001110 AU 200044862
                                           Α
                                               20000424
                                                         200127
EP 1090348
             A1 20010411 EP 2000926314
                                               20000424
                                           Α
                                                         200128
                            WO 2000US10999 A
                                                20000424
JP 2002543493 W
                  20021217 JP 2000614125 A
                                               20000424
                                                         200312
                            WO 2000US10999 A
                                               20000424
Priority Applications (No Type Date): US 99130814 P 19990423
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200065447 A1 E 38 G06F-011/14
  Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH
  CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE
  KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200044862 A
                     G06F-011/14
                                  Based on patent WO 200065447
```

```
G06F-011/14
                                    Based on patent WO 200065447
EP 1090348
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
JP 2002543493 W
                   46 G06F-012/16
                                    Based on patent WO 200065447
Abstract (Basic): WO 200065447 Al
       NOVELTY - The changes performed to data are maintained on a
    recording medium . Then, two copies of data maintained in RAM, are
    compared for detecting corruption, before transferring the data to
   recording medium . The logic protection is split and viewed. The
    disguised to protect from incompatible software . The write cache is
    flushed by insuring a free time. Then, safe points are inserted,
    periodically.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) data changes recording apparatus;
        (b) computer readable medium storing computer program
       USE - For backup and recovery of data in digital computer.
       ADVANTAGE - All the data are collected in swap area and then once
    backup copy is safe on disk, the data can be moved into place
    without risk of loss in event of crash. Eliminates the PC with buggy
    code and malfunctioning hardware that results in data corruption.
       pp; 38 DwgNo 0/6
Title Terms: DATA; STORAGE; METHOD; DIGITAL; COMPUTER; MAINTAIN; TWO;
 COPY; DATA; RAM; COMPARE; DETECT; CORRUPT; TRANSFER; DATA; RECORD;
 MEDIUM
Derwent Class: T01; U21
International Patent Class (Main): G06F-011/14; G06F-012/16
International Patent Class (Additional): G06F-003/06; G06F-012/00;
  G06F-012/08; G11B-020/10
File Segment: EPI
             (Item 25 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013763110
            **Image available**
WPI Acc No: 2001-247321/200126
XRPX Acc No: N01-176176
 Filing system on a computer non-volatile storage
                                                    device for backing
 up data by writing pre-defined signature to unused portions of storage
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: MCCALL C D
Number of Countries: 002 Number of Patents: 003
Patent Family:
Patent No
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
            Kind
                    Date
                  20010228 GB 9919929
GB 2353611
             A
                                           Α
                                                19990824
                                                          200126 B
US 6658435
              B1 20031202 US 2000575586
                                                20000522
                                                          200379
                                            Α
                  20040317 GB 9919929
                                                19990824 200420
GB 2353611
              В
                                          Α
Priority Applications (No Type Date): GB 9919929 A 19990824
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
           A
                   23 G06F-011/14
GB 2353611
                      G06F-012/00
US 6658435
             В1
                      G06F-011/14
GB 2353611
             В
```

Abstract (Basic): GB 2353611 A

NOVELTY - The filing system is used to identify files that need to be personalized in a first system, the system writes pre-defined signature data to the files and scans portions of backed data executed by BIOS functions for the signatures. Absence of a signature in the storage portion restores previously personalized files.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a ${\tt data}$ processing system, a computer ${\tt program}$ product stored on a computer readable ${\tt medium}$.

USE - For backing up data .

ADVANTAGE - The **data** is backed-up without access to the filing system and the areas of the original **medium** not used is not affected, some files can be easily personalized before the target operating system boots, and the system name/network addresses does not require changes to make the system unique on the network.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart of the second phase of the ${\bf backup}$ ${\bf program}$ for filing system.

pp; 23 DwgNo 3/8

Title Terms: FILE; SYSTEM; COMPUTER; NON; VOLATILE; STORAGE; DEVICE; BACKING; UP; DATA; WRITING; PRE; DEFINE; SIGNATURE; PORTION; STORAGE; DEVICE

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14; G06F-012/00

File Segment: EPI

22/5/37 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013509042 **Image available**
WPI Acc No: 2000-680988/200067

XRPX Acc No: N00-504219

Computer system is arranged to make a copy of logical volumes of data in a storage system includes a buffer into which the data is copied and from which it is written independently of the data processing units and their channels

Patent Assignee: HITACHI LTD (HITA)
Inventor: ARAI K; SUZUKI S; YASUKAWA H

Number of Countries: 027 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date A2 20000927 EP 2000105661 EP 1039387 20000317 Α 200067 B JP 2000339104 A JP 200081711 20001208 Α 20000317 200104 US 6643667 B1 20031104 US 2000528416 20000317 Α US 20040030730 A1 20040212 US 2000528416 Α 20000317 200412 US 2003635764 Α 20030805

Priority Applications (No Type Date): JP 9975174 A 19990319

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1039387 A2 E 26 G06F-011/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000339104 A 11 G06F-003/06

US 6643667 B1 G06F-017/30

US 20040030730 A1 G06F-012/00 Cont of application US 2000528416 Cont of patent US 6643667

Abstract (Basic): EP 1039387 A2

NOVELTY - To copy a logical volume of data, the data and a logical

address section is transferred to the buffer. The data is copied into a second section of buffer with the address section transformed from **physical address** of the first volume to **physical address** of the copy of that logical volume. The data is then copied from buffer to a storage **device** to form the copy of the logical volume independently of the data processing units and their channels.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) a computer **program** product for controlling the copying of information from a first logical volume to a second logical volume;
 - (b) a control unit for controlling the copying of information; and

(c) and a computer system.

USE - In data processing systems.

ADVANTAGE - Avoids occupying data processing units and host channels when copying data.

DESCRIPTION OF DRAWING(S) - The figure shows an illustration of simplified block diagram of a representative example computing system for copying data.

pp; 26 DwgNo 1/11

Title Terms: COMPUTER; SYSTEM; ARRANGE; COPY; LOGIC; VOLUME; DATA; STORAGE; SYSTEM; BUFFER; DATA; COPY; WRITING; INDEPENDENT; DATA; PROCESS; UNIT; CHANNEL

Derwent Class: T01; U21

International Patent Class (Main): G06F-003/06; G06F-011/14 ; G06F-012/00; G06F-017/30

International Patent Class (Additional): G06F-011/20; G06F-012/08; G06F-012/16; G06F-013/00; H02H-003/05

File Segment: EPI

22/5/38 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013500638 **Image available**

WPI Acc No: 2000-672579/200065

Related WPI Acc No: 2000-638399; 2000-686872; 2001-158898; 2001-234673; 2001-257172; 2001-273127; 2001-281170; 2003-392171; 2003-418072; 2003-429097; 2003-709490; 2003-844002

XRPX Acc No: N00-498656

Software installation and recovery method in computer environment, involves loading viewing object database code and application software from persistent store, during initialization

Patent Assignee: TIVO INC (TIVO-N)

Inventor: BARTON J M; PLATT D C; STONE S C

Number of Countries: 086 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200058834 A1 20001005 WO 2000US6216 Α 20000309 200065 B 20001016 AU 200035216 AU 200035216 A Α 20000309 200106 US 6490722 B1 20021203 US 99127178 Ρ 19990330 200301 US 99422034 Α 19991020

Priority Applications (No Type Date): US 99422034 A 19991020; US 99127178 P 19990330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200058834 A1 E 63 G06F-011/14

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200035216 A

Based on patent WO 200058834

US 6490722 B1

G06F-009/445 Provisional application US 99127178

Abstract (Basic): WO 200058834 A1

NOVELTY - The initial bootstrap instructions initialize low-level parameters of client **device** and load bootstrap loader from persistent store into **program** memory (802). A second stage boot loader (806) locates OS in persistent store and loads it to **program** memory. The OS performs necessary hardware and **software** initialization and loads the viewing object database code and **application software** from persistent store.

DETAILED DESCRIPTION - The boot sector (804) contains sufficient information for initial bootstrap, to understand the partitioning of persistent store. The persistent store has two partitions containing a copy of second stage boot loader and QS kernel and a copy of application software. A partition table in the boot sector, is recorded with an indication for duplicated partitions which are marked as primary and back - up . INDEPENDENT CLAIMS are also included for the following:

- (a) an apparatus for installing and recovering software;
- (b) a program product

USE - For maintaining distributed database of television viewing information among computer systems.

ADVANTAGE - Improves the ability of individual user to select and automatically time shift TV **programs** while providing opportunities for service provider to enhance and direct the viewing experience.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of bootstrap system.

Program memory (802)

Boot sector (804)

Boot loader (806)

pp; 63 DwgNo 8/10

Title Terms: SOFTWARE; INSTALLATION; RECOVER; METHOD; COMPUTER; ENVIRONMENT; LOAD; VIEW; OBJECT; DATABASE; CODE; APPLY; SOFTWARE;

PERSISTENT; STORAGE; INITIALISE

Derwent Class: T01; U21

International Patent Class (Main): G06F-009/445; G06F-011/14

File Segment: EPI

22/5/39 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012991276 **Image available** WPI Acc No: 2000-163128/200015

XRPX Acc No: N00-121841

Checkpoint producing, which describes base file used in network systems by creating from generated segment descriptions segments description structure as checkpoint

Patent Assignee: CONNECTED PLACE LTD (CONN-N) Inventor: KORN C; WILLIAMS D C C; KORN C M

Number of Countries: 026 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 981090 A1 20000223 EP 99306389 A 19990813 200015 B 20000308 GB 9817922 GB 2341249 Α Α 19980817 200015 B1 20030128 US 99247511 19990210 200311 US 6513050 Α

```
EP 981090 B1 20031217 EP 99306389 A 19990813 200404 DE 69913618 E 20040129 DE 613618 A 19990813 200416
```

EP 99306389 A 19990813

Priority Applications (No Type Date): GB 9817922 A 19980817 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 981090 A1 E 25 G06F-011/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

GB 2341249 A G06F-017/30 US 6513050 B1 G06F-017/30 EP 981090 B1 E G06F-011/14

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DE 69913618 E G06F-011/14 Based on patent EP 981090

Abstract (Basic): EP 981090 A1

NOVELTY - The method involves dividing a base file into a series of segments. For each segment a segment description is generated. From the generated segment descriptions a segments description structure id created as the checkpoint.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) a method of producing a morph list that defines an updated version of base file with reference to the base file and check point
- (b) a method of generating a difference file defining differences between an updated file and a base file

USE - For producing a checkpoint, which describes a box file and a method of generating a difference file defining differences between an updated file and a base file. The invention can be applied for example to network systems where a remote copy of a file is kept up-to-date by the transmission and **application** of the differences between the successive versions of the local copy.

ADVANTAGE - Allows using bandwidth more efficiently, which includes modern on-line backup and data replication systems. Enable applications to transmit only the changes to memory-loaded files from client to server on successive save operations and can also be applied for example to backup subsystems, where storing only a difference to files can make more economical use of storage media.

DESCRIPTION OF DRAWING(S) - The drawing is a flowchart showing a series procedures embodying the invention.

pp; 25 DwgNo 1/13

Title Terms: CHECKPOINT; PRODUCE; DESCRIBE; BASE; FILE; NETWORK; SYSTEM; GENERATE; SEGMENT; DESCRIBE; SEGMENT; DESCRIBE; STRUCTURE; CHECKPOINT

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14; G06F-017/30

File Segment: EPI

22/5/40 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012531407 **Image available**
WPI Acc No: 1999-337513/199928

XRPX Acc No: N99-252938

Computer back up memory system using self-monitoring analysis and reporting technology (SMART) of disk drive

Patent Assignee: GATEWAY 2000 INC (GATE-N)

Inventor: ASSAF M

Number of Countries: 021 Number of Patents: 003

```
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                             WO 98US23152
WO 9923562
              A1 19990514
                                            Α
                                                 19981030
                                                           199928
AU 9912940
              Α
                   19990524
                             AU 9912940
                                            Α
                                                 19981030
                                                           199940
JP 2001522089 W
                   20011113
                            WO 98US23152
                                            Α
                                                 19981030
                                                           200204
                             JP 2000519357
                                             Α
                                                 19981030
Priority Applications (No Type Date): US 97962624 A 19971103
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 9923562
             A1 E 22 G06F-011/14
   Designated States (National): AU CA JP
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE
AU 9912940
                       G06F-011/14
                                     Based on patent WO 9923562
            Α
JP 2001522089 W
                    23 G06F-003/06
                                     Based on patent WO 9923562
Abstract (Basic): WO 9923562 A1
        NOVELTY - Disk SMART system (210) monitors disk attributes by
    providing registers which are polled by BIOS/Driver (212) and used by
    application agent (214) to determine impending failure, and initiate
    tape (120) backup of data on disk drive (118). Backup
                                                                program
    (222) can cause backup to any suitable storage
                                                        device which can
    be remote. Polling interval can be user defined.
        DETAILED DESCRIPTION - Disk attributes include: head flying height,
    spin-up time, reallocated sector count, seek error rate, seek time
    performance, spin try recount, and drive calibration retry count.
        USE - Personal computers, portable computers, servers, midrange
    computers.
        ADVANTAGE - Prevents loss of data when disk drive fails. Allows
    user to continue working or leave unattended.
        DESCRIPTION OF DRAWING(S) - The drawing shows component parts of
    the invention.
        Disk drive (118)
        tape drive (120)
        SMART system (210)
        BIOS/Driver (212)
        application agent (214)
        Backup program (222)
        pp; 22 DwgNo 2/4
Title Terms: COMPUTER; BACK; UP; MEMORY; SYSTEM; SELF; MONITOR; ANALYSE;
  REPORT; TECHNOLOGY; SMART; DISC; DRIVE
Derwent Class: T01; T03
International Patent Class (Main): G06F-003/06; G06F-011/14
International Patent Class (Additional): G06F-012/16
File Segment: EPI
             (Item 30 from file: 350)
 22/5/41
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
012399175
WPI Acc No: 1999-205282/199917
Related WPI Acc No: 1999-145003
XRPX Acc No: N99-151172
        back - up and recovery system for tape storage
Patent Assignee: HEWLETT-PACKARD CO (HEWP )
Inventor: BATHIE J; CRIGHTON I P; GOLD S; KING P
Number of Countries: 020 Number of Patents: 004
```

```
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
Patent No
             Kind
                    Date
                                                           Week
              A1 19990311
                            WO 98GB2603
                                                19980828
                                                           199917 B
WO 9912098
                                            Α
EP 1008048
              A1
                  20000614
                            EP 98940428
                                            Α
                                                 19980828
                                                           200033
                             WO 98GB2603
                                                19980828
                                            Α
EP 1008048
                  20011031
                            EP 98940428
                                                19980828
              В1
                                            Α
                                                           200169
                             WO 98GB2603
                                            A
                                                 19980828
                            DE 602294
DE 69802294
              Ε
                   20011206
                                            Α
                                                 19980828
                                                           200203
                             EP 98940428
                                            Α
                                                 19980828
                            WO 98GB2603
                                            Α
                                                 19980828
Priority Applications (No Type Date): EP 97306629 A 19970829; EP 97306628 A
  19970829
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 9912098
             A1 E 34 G06F-011/14
   Designated States (National): JP US
  Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
EP 1008048
             A1 E
                      G06F-011/14
                                    Based on patent WO 9912098
   Designated States (Regional): DE FR GB
                      G06F-011/14
                                    Based on patent WO 9912098
EP 1008048
             B1 E
   Designated States (Regional): DE FR GB
DE 69802294
                      G06F-011/14
                                    Based on patent EP 1008048
            E
                                    Based on patent WO 9912098
Abstract (Basic): WO 9912098 A1
       NOVELTY - In a network environment (200), multiple clients (210)
    and multiple servers (230) are connected via a local area network (LAN)
    (220) to a tape back - up apparatus (240). Each client (210) and each
    server is provided with back - up agent software (215), which
    schedules back - up operations on the basis of time since the last
   back - up , or the amount of information generated since the last
   back - up . An agent (215a) also sends a request to the tape back - up
    apparatus prior to the actual back - up , including information
    representing the files that it intends to back
                                                     up .
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for; a
    method for backing up to a data back - up and restore apparatus
    attached to a network; a data storage system; and a data
    up and restore apparatus.
                     back - up and recovery in tape storage system in
       USE - Data
    computer networks.
       ADVANTAGE - Clients do not need to send redundant files for back -
       DESCRIPTION OF DRAWING(S) - The drawing shows a diagram of a
    computer network modified in accordance with the invention.
       Client machines (210a-210n)
        Back - up agents (215)
       Local area network (220)
       Multiple servers (230)
        Tape back - up apparatus (240)
        On-line media (244)
       pp; 34 DwgNo 2/9
Title Terms: DATA; BACK; UP; RECOVER; SYSTEM; TAPE; STORAGE
Derwent Class: T01; U21
International Patent Class (Main): G06F-011/14
File Segment: EPI
```

22/5/42 (Item 31 from file: 350)

```
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
012166958
             **Image available**
WPI Acc No: 1998-583870/199849
XRPX Acc No: N98-454826
 Mapped virtual storage back - up system for use with data processor - determines source and destination device volumes before activating
 snapshot copy resources, of the storage subsystem, to perform back -
Patent Assignee: STORAGE TECHNOLOGY CORP (STOS )
Inventor: TOMSULA P J; WHITE M W
Number of Countries: 020 Number of Patents: 005
Patent Family:
Patent No
             Kind
                     Date
                            Applicat No
                                            Kind
                                                   Date
                                                           Week
WO 9848347
              A1
                  19981029 WO 98US7456
                                            Α
                                                19980415
                                                          199849 B
EP 976043
              A1 20000202 EP 98915552
                                            Α
                                                19980415
                                                          200011
                            WO 98US7456
                                            Α
                                                19980415
                   20000912 US 97844480
US 6119208
              Α
                                            Α
                                                19970418
                                                          200046
EP 976043
              B1 20020220 EP 98915552
                                            Α
                                                19980415 200214
                            WO 98US7456
                                            Α
                                                19980415
                  20020328 DE 603924
                                                19980415 200229
DE 69803924
              E
                                            Α
                            EP 98915552
                                            Α
                                                19980415
                            WO 98US7456
                                            Α
                                                19980415
Priority Applications (No Type Date): US 97844480 A 19970418
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A1 E 18 G06F-011/14
   Designated States (National): JP
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL PT SE
                                    Based on patent WO 9848347
EP 976043
             A1 E
                      G06F-011/14
  Designated States (Regional): DE FR
US 6119208
             Α
                     G06F-013/00
                                    Based on patent WO 9848347
EP 976043
             B1 E
                      G06F-011/14
  Designated States (Regional): DE FR
DE 69803924
            Ε
                      G06F-011/14
                                    Based on patent EP 976043
                                    Based on patent WO 9848347
Abstract (Basic): WO 9848347 A
        When an application program requests a backup or copy of a
    selected device, the MVS (Multiple Virtual Storage) device
   backup system determines the source device volume and the
   destination (target) device volume on the data
                                                      storage subsystem,
   in order to identify the extents of both.
        The backup system then transmits data to the data storage
    system, representing the assignment of DASD (Direct Access Storage
    Device ) full tracks from the source device location on the data
    storage subsystem, as well as DASD full tracks from the target device
     location on the data
                           storage subsystem.
        The backup system then uses ECAM (Extended Channel Access Method)
    channel programs to instruct the data
                                              storage subsystem to
    perform a backup operation using the data storage subsystem
    snapshot track pointer copy operations.
       ADVANTAGE - Minimises the use of data processor resources, as the
   processor is not used to perform the movement of device data during
    the backup operation.
```

Title Terms: MAP; VIRTUAL; STORAGE; BACK - UP; SYSTEM; DATA;

PROCESSOR; DETERMINE; SOURCE; DESTINATION; DEVICE; VOLUME; ACTIVATE; SNAPSHOT; COPY; RESOURCE; STORAGE; SUBSYSTEM; PERFORMANCE; BACK - UP Derwent Class: T01; U21
International Patent Class (Main): G06F-011/14; G06F-013/00
International Patent Class (Additional): G06F-012/00
File Segment: EPI

22/5/43 (Item 32 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

012161560 **Image available** WPI Acc No: 1998-578472/199849

XRPX Acc No: N98-451214

Computer system with state preserving function - has main memory that is used for operation of application, and back - up memory with similar area section as main memory to store state information of peripheral devices

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ) Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10260854 A 19980929 JP 9755268 A 19970310 199849 B

Priority Applications (No Type Date): JP 9755268 A 19970310 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 10260854 A 11 G06F-011/14

Abstract (Basic): JP 10260854 A

The system has a CPU (12) with a main memory (13) by which the state <code>information</code> of a peripheral <code>device</code> (6) is assigned to a <code>back-up</code> memory mapping area. The I/O instruction from the CPU is developed to an instruction based on each peripheral <code>device</code>, and sent to the peripheral <code>devices</code>.

A peripheral device controller receives the I/O result of normal or abnormal degree from the peripheral devices . A back - up memory (21) with same area section as the main memory used for the operation of an application , is connected to the CPU and the peripheral device controller via a common bus. The back - up memory preserves the state of each peripheral device .

ADVANTAGE - Improves reliability since state of peripheral devices are preserved. Minimises processing time during abnormal operation of system and reduces processing time of peripheral devices using flash memory during abnormalities. Prevents malfunction of application caused by inaccurate state information of peripheral devices since state information is held.

Dwa.1/6

Title Terms: COMPUTER; SYSTEM; STATE; PRESERVE; FUNCTION; MAIN; MEMORY; OPERATE; APPLY; BACK - UP; MEMORY; SIMILAR; AREA; SECTION; MAIN; MEMORY; STORAGE; STATE; INFORMATION; PERIPHERAL; DEVICE

Index Terms/Additional Words: CENT RA L_PROCE SSING_UNIT_ INPUT-;
 PROCESSING; UNIT; INPUT-OUTPUT

Derwent Class: T01; U21

International Patent Class (Main): G06F-011/14
International Patent Class (Additional): G06F-013/00

File Segment: EPI

```
(Item 33 from file: 350)
 22/5/44
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011397597
WPI Acc No: 1997-375504/199735
XRPX Acc No: N97-311750
        storage and back - up computer for printing press - has
  rewritable storage media i.e. hard disk or non-volatile semiconductor
 memory i.e. battery or accumulator buffered RAM both used to store
 machine rhythm dependent data
Patent Assignee: MAN ROLAND DRUCKMASCH AG (MAUG ); MAN ROLAND
  DRUCKMASCHINEN AG (MAUG )
Inventor: DUSCHL D; SCHLITZ T
Number of Countries: 003 Number of Patents: 005
Patent Family:
Patent No
           Kind Date
                           Applicat No Kind
                                                Date
                                                         Week
GB 2310059
             A 19970813 GB 972385
                                         A 19970206 199735
DE 19604127
             A1 19970807 DE 1004127
                                              19960206
                                          Α
                                                        199737
FR 2744541
             A1 19970808 FR 971209
                                          Α
                                              19970204
                                                        199739
                  19980610 GB 972385
GB 2310059
             В
                                          Α
                                              19970206
                                                       199825
DE 29623689 U1 19990512 DE 1004127
                                                       199925
                                          Α
                                              19960206
                           DE 96U2023689 U
                                              19960206
Priority Applications (No Type Date): DE 1004127 A 19960206; DE 96U2023689
  U 19960206
Patent Details:
Patent No Kind Lan Pg Main IPC
                                   Filing Notes
GB 2310059 A 14 G06F-011/14
DE 19604127
           A1
                  4 G06F-012/16
DE 29623689 U1
                     G06F-012/16
                                    application DE 1004127
FR 2744541
            A1
                     G06F-012/16
GB 2310059
            В
                     G06F-011/14
Abstract (Basic): GB 2310059 A
       The computer has two non-volatile, re-writable storage
   i.e. a hard disk drive or HDD and the other has a semiconductor-based
```

battery buffered RAM which contains at least some of the data files which can be called up and written by the programme of the computer. Continuously arising data are written by the computer into the data files contained in the battery buffered RAM.

From time to time the data files contained in the battery buffered RAM are backed up on to the hard disk drive. During the access-free time the read-write head of the HDD is moved across regions or cylinders of the drive, so that any head crashes are not concentrated in one region of the disk, and so the disk may be tested.

ADVANTAGE - More effective protection against loss of data arising at short time intervals, esp. w.r.t. detection and storage of machine rhythm dependent data having corresp. frequent accesses to same regions of tracks and cylinders of drive at which head is positioned - i.e. data losses caused by disk crashes can be minimised, esp. of data arising from the capture and recording of data which arise at a rate dependent upon printing speed, e.g. counter state of printer sheet counter.

Dwg.0/0

Title Terms: DATA; STORAGE; BACK; UP; COMPUTER; PRINT; PRESS; REWRITING STORAGE; MEDIUM; HARD; DISC; NON; VOLATILE; SEMICONDUCTOR; MEMORY; BATTERY; ACCUMULATOR; BUFFER; RAM; STORAGE; MACHINE; RHYTHM; DEPEND;

Derwent Class: P74; S06; T01

International Patent Class (Main): G06F-011/14 ; G06F-012/16
International Patent Class (Additional): B41F-033/16; G06F-003/12;
G06F-011/16; G06K-015/02; G11B-021/02

File Segment: EPI; EngPI

22/5/45 (Item 34 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011385943 **Image available** WPI Acc No: 1997-363850/199733

XRPX Acc No: N97-302446

Mainframe data and application migration method between DASDs - involves mirroring data volumes from source to target DASD, updates to data volumes by applications of source mainframe to target DASD and synchronising updates to volumes by source mainframe applications with target DASD updates

Patent Assignee: MCI COMMUNICATIONS CORP (MCIC-N)

Inventor: HAYTER J

Number of Countries: 022 Number of Patents: 003

Patent Family:

Applicat No Kind Date Week Patent No Kind Date A1 19970710 WO 96US20150 19961230 199733 B Α WO 9724669 19970728 AU 9713365 19961230 AU 9713365 Α 199746 Α B1 20020611 US 95581721 US 6405294 Α 19951229 200244

Priority Applications (No Type Date): US 95581721 A 19951229 Cited Patents: 1.Jnl.Ref; EP 566966; EP 602822; EP 670551; GB 2273180; WO 9400816; WO 9425919

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9724669 A1 E 38 G06F-011/20

Designated States (National): AU CA JP MX

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

AU 9713365 A G06F-011/20 Based on patent WO 9724669

US 6405294 B1 G06F-013/14

Abstract (Basic): WO 9724669 A

The method involves verifying data integrity on source DASD (104), and initiates processes to mirror volumes of data from source DASD to target DASD, and to mirror data updates to volumes of data by the applications of the source mainframe to the target DASD. The data updates are synchronised to the volumes by the source mainframe applications with corresponding data updates to the target DASD.

The source mainframe (102) applications are deactivated, and the remaining data updates are mirrored to the target DASD (124). The source data centre is disconnected from the target data centre. The target data centre is brought on line and the target mainframe (122) applications are initiated.

ADVANTAGE - Application downtime is greatly reduced. No backup to tape, transportation or restore to target system is needed, giving customer application down time of sixty minutes during which processing is transferred from one data centre to another.

Dwg.1/3

Title Terms: MAINFRAME; DATA; APPLY; MIGRATION; METHOD; MIRROR; DATA; VOLUME; SOURCE; TARGET; DASD; UPDATE; DATA; VOLUME; APPLY; SOURCE; MAINFRAME; TARGET; DASD; SYNCHRONISATION; UPDATE; VOLUME; SOURCE; MAINFRAME; APPLY; TARGET; DASD; UPDATE

Index Terms/Additional Words: DIRE CT_A CCES; ACCESS; STORAGE;
DEVICE

Derwent Class: T01

International Patent Class (Main): G06F-011/20; G06F-013/14

International Patent Class (Additional): G06F-011/14

File Segment: EPI

22/5/46 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011296191 **Image available** WPI Acc No: 1997-274096/199725

XRPX Acc No: N97-227015

Method for backing up data in computer system from primary to backup store - saves local image copy of volume to backup medium such as magnetic tape, logical image copy can later be restored in its entirety to disk volume with different physical geometry and flaw map in disaster recovery mode

Patent Assignee: STAC INC (STAC-N); STAC ELECTRONICS (STAC-N)

Inventor: MATZE J E G; WHITING D L

Number of Countries: 004 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date A1 19970409 EP 96307287 EP 767431 Α 19961004 199725 JP 10055298 Α 19980224 JP 96264578 Α 19961004 199818 US 5907672 Α 19990525 US 95539315 Α 19951004 199928

Priority Applications (No Type Date): US 95539315 A 19951004

Cited Patents: 1.Jnl.Ref; EP 566967; WO 9513580

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 767431 A1 E 24 G06F-011/14

Designated States (Regional): DE GB

JP 10055298 A 23 G06F-012/00

US 5907672 A G06F-011/16

Abstract (Basic): EP 767431 A

The method reads a set of logically contiguous sectors from the primary store using an OS **software** call providing access to files on the primary store, it performs any physical remapping necessary to avoid previously detected physical flaws on the primary store. The set of sectors are written to the **backup** store, such as magnetic tape. A partition is created on the restore store of a size as large as the size of the primary store.

A set of logically contiguous sectors is read from a location on from the <code>backup</code>, and written to the partition of the restore store using a <code>software</code> call to the OS that provides access to the files stored on the partition. The call performs any physical level remapping as before for the restore store.

USE/ADVANTAGE - For backing up data at high speed from a computer disk volume onto backup medium and subsequently restoring some or all data in event of data loss or corruption. Allows high speed tape devices to stream during backup process, without forcing user to accept compromises in flexibility or performance of restore process. Dwg.4/10

Title Terms: METHOD; BACKING; UP; DATA; COMPUTER; SYSTEM; PRIMARY; STORAGE; SAVE; LOCAL; IMAGE; COPY; VOLUME; MEDIUM; MAGNETIC; TAPE; LOGIC; IMAGE; COPY; CAN; LATE; RESTORATION; DISC; VOLUME; PHYSICAL;

GEOMETRY; FLAW; MAP; DISASTER; RECOVER; MODE

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-011/16; G06F-012/00

International Patent Class (Additional): G06F-003/06

File Segment: EPI

22/5/47 (Item 36 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010907724 **Image available**
WPI Acc No: 1996-404675/199641

XRPX Acc No: N96-340896

Data back - up and restore device e.g. media - comprises SCSI storage controller, decoder-encoder, LAN interface for connection to network separately and remotely from computer or file-server and LAN co-processor for data transfer between storage and computer

Patent Assignee: CRISTIE ELECTRONICS LTD (CRIS-N)

Inventor: BURTON R J; MOURTON A F

Number of Countries: 020 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date 19960918 GB 9512904 GB 2298940 Α Α 19950624 199641 B WO 9701817 A1 19970116 WO 96GB1449 Α 19960618 199709

Priority Applications (No Type Date): GB 9512904 A 19950624

Cited Patents: 1.Jnl.Ref; FR 2646539

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2298940 A 15 G06F-011/14

WO 9701817 A1 E 16 G06F-013/12

Designated States (National): JP KR US

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): GB 2298940 A

The data backup /restore device (1), which is not itself a computer workstation or file server, is provided for backing up and restoring data supplied over a local area network (3) comprising computer workstations and a file server interconnected by a network connection. The device (1) comprises a data storage device (2), a storage device controller (4), a decoder-encoder (8) and a LAN interface (9) for connection to the network connection separately from a computer workstation or file server, and a LAN co-processor (6) for transferring data between the data storage device (2) and the computer workstation.

The data back - up or restore device (1) can be connected to the local area network (3) at a location remote from any computer workstation or file server within the network.

ADVANTAGE - Performs data back - up and restore operations and data interchange with any computer workstation or file server without need for direct connection to computer workstation or file server and without need to load and run any software on file server. Avoids fitting of extra interface boards within personal computer. No software module is resident on file server.

Dwg.1/2

Title Terms: DATA; BACK - UP; RESTORATION; DEVICE; MEDIUM; COMPRISE; STORAGE; CONTROL; DECODE; ENCODE; LAN; INTERFACE; CONNECT; NETWORK; SEPARATE; REMOTE; COMPUTER; FILE; SERVE; LAN; CO; PROCESSOR; DATA;

TRANSFER; STORAGE; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-013/12

International Patent Class (Additional): G06F-003/06

File Segment: EPI

22/5/48 (Item 37 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010729646 **Image available** WPI Acc No: 1996-226601/199623

XRPX Acc No: N96-190369

Programmable controller in process controls e.g. in plant - in which execution of program is stopped by execution stop unit after storing error generated address in storage unit

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8087310 A 19960402 JP 94220675 A 19940914 199623 B

Priority Applications (No Type Date): JP 94220675 A 19940914.

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8087310 A 9 G05B-019/05

Abstract (Basic): JP 8087310 A

The **programmable** controller carries out execution of an instruction input at a certain scanning period. In case of error generation, a retry processing unit (42) comprising an error retry processing function, performs execution of a instruction for a number of times until the error is eliminated.

If error is not eliminated, then the concerned scanning period is terminated by a scanning period end unit (44), thereby storing the error generated address in a storage unit (52). Finally, the execution of the **program** is stopped by an execution stop unit (43).

ADVANTAGE - Improves error retry processing of input access.

Dwq.1/6

Title Terms: **PROGRAM**; CONTROL; PROCESS; CONTROL; PLANT; EXECUTE; **PROGRAM**; STOP; EXECUTE; STOP; UNIT; AFTER; STORAGE; ERROR; GENERATE; ADDRESS; STORAGE; UNIT

Derwent Class: T01; T06

International Patent Class (Main): G05B-019/05

International Patent Class (Additional): G06F-011/14

File Segment: EPI

22/5/49 (Item 38 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010255673 **Image available**
WPI Acc No: 1995-156928/199521

XRPX Acc No: N95-123605

Remote back - up device for digital data to central data store - has local program to encipher, compress and initiate transfer over ISDN links of file modified since last backup

Patent Assignee: FERRAND C (FERR-I); ROUZE G (ROUZ-I); FRANCE TELECOM (ETFR

```
)
Inventor: FERRAND C; ROUZE G
Number of Countries: 020 Number of Patents: 010
Patent Family:
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
              A1 19950426
EP 650122
                            EP 94402351
                                           A 19941019
                                                          199521
              A1 19950427 WO 94FR1215
                                            Α
                                                19941019
WO 9511483
                                                         199522
              A1 19950505 FR 9312771
                                            Α
                                               19931021
                                                          199523
FR 2711816
                  19950508 AU 9481091
              Α
                                            Α
                                               19941019
AU 9481091
                                                         199533
              W
                  19970422 WO 94FR1215
                                            Α
                                               19941019
JP 9504130
                                                          199726
                            JP 95511415
                                            Α
                                               19941019
                 19980325 EP 94402351
EP 650122
             В1
                                            Α
                                               19941019
                                                          199816
                  19980430 DE 609197
DE 69409197
              E
                                            Α
                                               19941019
                                                         199823
                            EP 94402351
                                            Α
                                                19941019
                 19980801 EP 94402351
ES 2117228
              Т3
                                            A
                                                19941019
                                                          199838
AU 701007
              В
                  19990121 AU 9481091
                                            Α
                                                19941019
                                                          199915
              C
                  19990615 CA 2174653
CA 2174653
                                            Α
                                                19941019
                                                          199942
                            WO 94FR1215
                                            Α
                                                19941019
Priority Applications (No Type Date): FR 9312771 A 19931021
Cited Patents: Jnl.Ref; US 5133065
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                    9 G06F-011/14
EP 650122
             A1 F
  Designated States (Regional): AT BE CH DE DK ES GB GR IE IT LI LU MC NL
  PT SE
             A1 F 20 G06F-011/14
WO 9511483
  Designated States (National): AU CA JP
AU 9481091
            Α
                      G06F-011/14 Based on patent WO 9511483
                   17 G06F-012/14
JP 9504130
             W
                                    Based on patent WO 9511483
            B1 F 11 G06F-011/14
EP 650122
  Designated States (Regional): AT BE CH DE DK ES GB GR IE IT LI LU MC NL
  PT SE
DE 69409197
             E
                      G06F-011/14
                                    Based on patent EP 650122
             Т3
                      G06F-011/14
ES 2117228
                                    Based on patent EP 650122
             В
AU 701007
                      G06F-011/14
                                    Previous Publ. patent AU 9481091
                                    Based on patent WO 9511483
CA 2174653
             C F
                     G06F-011/14
                                    Based on patent WO 9511483
FR 2711816
             Α1
                      G06F-013/00
Abstract (Basic): EP 650122 A
       The backup system operates with data stored in file format on
   local bulk memory in individual computers. The stored data is read
   (11) and files modified since the last backup identified. Altered
   files are enciphered (15) and compressed (31) before transmission over
   an ISDN communication link (1).
       When the data is received at a central data
                                                       storage it is
   automatically numbered under control of the processor of the central
   storage computer.
       USE/ADVANTAGE Centralised backup of data held on personal
   computers. Easily used, reliable and secure system.
       Dwg.1/4
Title Terms: REMOTE; BACK; UP; DEVICE; DIGITAL; DATA; CENTRAL;
 STORAGE; LOCAL; PROGRAM; ENCIPHER; COMPRESS; INITIATE; TRANSFER; ISDN;
 LINK; FILE; MODIFIED; LAST
Derwent Class: T01
International Patent Class (Main): G06F-011/14; G06F-012/14; G06F-013/00
International Patent Class (Additional): G06F-009/06; G06F-012/00;
 G06F-013/38; G06F-015/00
File Segment: EPI
```

22/5/50 (Item 39 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010207955 **Image available**
WPI Acc No: 1995-109209/199515

XRPX Acc No: N95-086340

Data processing reset appts in integrated circuit microprocessors - has status register for holding data indicative of processing status and processing status register storage device responsive to reset signal for storing latest data

Patent Assignee: ADVANCED RISC MACHINES LTD (ADRI-N); JAGGAR D V (JAGG-I)

Inventor: JAGGAR D V

Number of Countries: 003 Number of Patents: 004

Patent Family:

_ ~		•						
Рa	tent No	Kind	Date	Applicat No	Kind	Date	Week	
GB	2281986	Α	19950322	GB 9319223	Α	19930915	199515	В
JP	7219809	Α	19950818	JP 94220034	Α	19940914	199542	
GB	2281986	В	19970806	GB 9319223	Α	19930915	199734	
US	5680599	Α	19971021	US 94301790	Α	19940907	199748	
				US 95585247	Α	19951222		

Priority Applications (No Type Date): GB 9319223 A 19930915

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2281986 A 18 G06F-011/34 JP 7219809 A 8 G06F-011/28

US 5680599 A 9 G06F-009/46 Cont of application US 94301790

GB 2281986 B G06F-011/34

Abstract (Basic): GB 2281986 A

The appts includes an instruction decoder for decoding instruction code words, a **program** counter for indicating an instruction address of an instruction code word to be decoded. A reset circuit is responsive to a reset signal for triggering resetting of the appts.

A **program** counter storage **device** is responsive to reset signal for storing a latest instruction address from the **program** counter prior to occurrence of reset signal. The appts further includes a number of data registers for holding data to be manipulated, which are cleared as result of the reset signal.

USE/ADVANTAGE - In recovery of system after malfunction or crash, partic during hardware and **software** development. Exclusion locking of processor.

Dwg.1/5

Title Terms: DATA; PROCESS; RESET; APPARATUS; INTEGRATE; CIRCUIT; MICROPROCESSOR; STATUS; REGISTER; HOLD; DATA; INDICATE; PROCESS; STATUS; PROCESS; STATUS; REGISTER; STORAGE; DEVICE; RESPOND; RESET; SIGNAL; STORAGE; LATE; DATA

Derwent Class: T01

International Patent Class (Main): G06F-009/46; G06F-011/28; G06F-011/34

International Patent Class (Additional): G06F-001/24; G06F-011/14

File Segment: EPI

22/5/51 (Item 40 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009644492 **Image available** WPI Acc No: 1993-338041/199343 XRPX Acc No: N93-261238 Incremental back-up copying of data in data processing system performing back-up copying on storage subsystem concurrent with application execution by first suspending application execution only long enough to form logical to physical address concordance Patent Assignee: INT BUSINESS MACHINES CORP (IBMC Inventor: EASTRIDGE L E; KERN R F; RATLIFF J M Number of Countries: 005 Number of Patents: 007 Patent Family: Applicat No Patent No Kind Date Kind Date Week EP 566966 A2 19931027 EP 93105991 Α 19930413 199343 19931116 US 92871466 US 5263154 Α Α 19920420 199347 A3 19950308 EP 93105991 EP 566966 Α 19930413 199542 19970709 EP 93105991 EP 566966 В1 Α 19930413 199732 DE 69311952 Ε 19970814 DE 611952 Α 19930413 199738 EP 93105991 Α 19930413 JP 3197382 B2 20010813 JP 9316574 Α 19930203 200148 US 37601 E 20020319 US 92871466 Α 19920420 200227 US 95559509 Α 19951115 Priority Applications (No Type Date): US 92871466 A 19920420; US 95559509 A 19951115 Cited Patents: No-SR.Pub; 1.Jnl.Ref; WO 8601018 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 13 G06F-011/14 EP 566966 Designated States (Regional): DE FR GB US 5263154 Α 11 G06F-011/00 EP 566966 А3 G06F-011/14 B1 E 15 G06F-011/14

Abstract (Basic): EP 566966 A

E

B2

Designated States (Regional): DE FR GB

G06F-011/14

12 G06F-012/00

EP 566966

JP 3197382

US 37601

DE 69311952 E

The data processing method involves suspending application execution within data processing system at a first point in time. Forming a dataset logical to physical storage system address concordance for the designated datasets and resuming application execution thereafter.

Physically backing up the datasets within one or more storage subsystems on a scheduled or opportunistic basis by copying the datasets from one storage subsystem to alternate storage subsystem locations. Storing an indication of each initiated application update to the datasets which occurs after the first point in time.

Based on patent EP 566966

G06F-011/00 Reissue of patent US 5263154

Previous Publ. patent JP 6083677

ADVANTAGE - Provides an improved method and system for maintaining continued availability of datasets in external storage associated with accessing data processing systems.

Dwg.4/7

Title Terms: INCREMENT; BACK-UP; COPY; DATA; DATA; PROCESS; SYSTEM; PERFORMANCE; BACK-UP; COPY; STORAGE; SUBSYSTEM; CONCURRENT; APPLY; EXECUTE; FIRST; SUSPENSION; APPLY; EXECUTE; LONG; FORM; LOGIC; PHYSICAL; ADDRESS; CONCORDANCE

Derwent Class: T01

International Patent Class (Main): G06F-011/00; G06F-011/14; G06F-012/00 File Segment: EPI

```
(Item 41 from file: 350)
 22/5/52
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
009594448
WPI Acc No: 1993-287994/199336
XRPX Acc No: N93-222194
  Sidefile status polling method in time zero backup copy process -
  involves periodically appending side file status query to dat retrieval
  command sequency and selectively accessing and copying sidefiles in
  response to determination of data presence within sub system memory
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: COHN O; HARTUNG M H; MCCAULEY J N; MICKA W F; MIKKELSEN C W;
  NAGIN K M; NOVICK Y; WINOKUR A
Number of Countries: 004 Number of Patents: 006
Patent Family:
                            Applicat No
Patent No
             Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
US 5241669
              Α
                  19930831 US 92871786
                                           Α
                                                19920420
                                                         199336
EP 566964
              A2 19931027 EP 93105989
                                            Α
                                                19930413
                                                          199343
EP 566964
                 19950308 EP 93105989
                                           Α
                                                19930413
              А3
                                                         199542
EP 566964
              B1
                 19970806 EP 93105989
                                           Α
                                                19930413
                                                         199736
DE 69312781
              Ε
                  19970911 DE 612781
                                            Α
                                                19930413 199742
                            EP 93105989
                                            Α
                                                19930413
                  20010911 US 92871786
US 37364
              Ε
                                            Α
                                                19920420 200154
                            US 95521712
                                            Α
                                                19950831
Priority Applications (No Type Date): US 92871786 A 19920420; US 95521712 A
  19950831
Cited Patents: 1.Jnl.Ref; EP 399560
Patent Details:
Patent No Kind Lan Pq
                       Main IPC
                                    Filing Notes
           A 12 G06F-011/00
US 5241669
             A2 E 14 G06F-011/14
EP 566964
   Designated States (Regional): DE FR GB
                      G06F-011/00
EP 566964
            A3
EP 566964
             B1 E 15 G06F-011/14
  Designated States (Regional): DE FR GB
                      G06F-011/14
DE 69312781
            E
                                  Based on patent EP 566964
US 37364
                      G06F-011/00
                                  Reissue of patent US 5241669
Abstract (Basic): US 5241669 A
       The method involves forming a data set logical-to- physical system
```

address concordance for the designated data sets to be utilised to administer copying of the designated data sets. Any application initiated update is processed at the storage subsystem to uncopied portions of the designated data sets by temporarily deferring the updates, writing sidefiles of the designated data sets or portions thereof affected by the update to the subsystem memory and thereafter writing the updates to the storage subsystem.

The designated data sets are accessed and copied within the storage subsystem on a scheduled or opportunistic basis by issuing data retrieval command sequences from the data processing system to the storage subsystems. A side file status query is periodically appended to a data retrieval command sequence wherein a determination of data presence within the subsystem memory may be accomplished. The side files are selectively accessed and copied in response to a determination of data presence within the subsystem memory.

ADVANTAGE - Provides enhanced efficiency of backup copying of designated data sets.

Dwg.5/6

Title Terms: STATUS; POLL; METHOD; TIME; ZERO; COPY; PROCESS; PERIOD; SIDE; FILE; STATUS; QUERY; DAT; RETRIEVAL; COMMAND; SEQUENCE; SELECT; ACCESS;

COPY; RESPOND; DETERMINE; DATA; PRESENCE; SUB; SYSTEM; MEMORY

Derwent Class: T01

International Patent Class (Main): G06F-011/00; G06F-011/14

File Segment: EPI

22/5/53 (Item 42 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009594447

WPI Acc No: 1993-287993/199336

XRPX Acc No: N93-221557

Automatic termination or resumption of backup copy sessions in data processing system - involves entering status indication of successful completion of backup copy session within data processing system and periodically reviewing indications within activity table to determine status of backup copy session

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: EASTRIDGE L E; KERN R F; MICKA W F; MIKKELSEN C W; RATLIFF J M

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	App	olicat No	Kind	Date	Week	
US 5241668	A	19930831	US	92871363	A	19920420	199336	В
EP 566965	A2	19931027	EΡ	93105990	A	19930413	199343	
EP 566965	A3	19950308	ΕP	93105990	Α	19930413	199542	
US 37038	E	20010130	US	92871363	A	19920420	200108	
			US	95521600	Α	19950831		

Priority Applications (No Type Date): US 92871363 A 19920420; US 95521600 A 19950831

Cited Patents: 2.Jnl.Ref

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5241668 A 13 G06F-013/20 EP 566965 A2 E 14 G06F-011/14

Designated States (Regional): DE FR GB

EP 566965 A3 G06F-013/20

US 37038 E H03K-019/003 Reissue of patent US 5241668

Abstract (Basic): US 5241668 A

The method involves entering a status indication into activity tables associated with storage subsystems and devices within a data processing system in response to initiation of a backup copy session. Status indications are then entered upon successful completion of a backup copy session within the data processing system. The indications within the activity tables are reviewed to determine the status of a backup copy session upon restarting a resource manager, abnormal termination of a backup copy program, or an operating system initial program load. If a backup copy session has been initiated but not completed, the backup copy session is then terminated. The indications within the activity tables are also reviewed to determine the status of a backup copy session if a reset notification is raised by a storage subsystem. The tracks extends which are active for a volume associated with a particular session identification are determined.

A comparison is then made between the tracks extends which are active and the volume and extent information associated with a

physical session identification. If a match exists between the tracks extends which are active and the volume and extent information associated with a physical session identification, the backup copy session resumes. If a match does not exist, the backup copy session is terminated. ADVANTAGE - Provides copying of records in external storage concurrent with dramatically shortened suspension of data processing system application execution occasioned by copying Dwq.5,7/7 Title Terms: AUTOMATIC; TERMINATE; RESUME; COPY; SESSION; DATA; PROCESS; SYSTEM; ENTER; STATUS; INDICATE; SUCCESS; COMPLETE; COPY; SESSION; DATA ; PROCESS; SYSTEM; PERIOD; INDICATE; ACTIVE; TABLE; DETERMINE; STATUS; COPY; SESSION Derwent Class: T01 International Patent Class (Main): G06F-011/14; G06F-013/20; H03K-019/003 File Segment: EPI 22/5/54 (Item 43 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 009459142 **Image available** WPI Acc No: 1993-152668/199318 XRPX Acc No: N93-116807 CPU implemented back-up copying of designated data sets - suspending execution only long enough to form logical to physical concordance, and thereafter backing-up when convenient Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC); IBM DEUT GMBH (IBMC) Inventor: MIKKELSEN C W; MICKESON C W Number of Countries: 023 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Apj	plicat No	Kind	Date	Week	
WO 9308529	A1	19930429	WO	92EP2127	A	19920916	199318	В
CA 2071346	Α	19930419	CA	2071346	Α	19920616	199327	
CN 1071770	A	19930505	CN	92110772	Α	19920918	199409	
EP 608255	A1	19940803	EΡ	92919444	Α	19920916	199430	
			WO	92EP2127	Α	19920916		
CN 1025381	С	19940706	CN	92110772	A	19920918	199532	
KR 9514175	В1	19951122	KR	9216989	Α	19920918	199903	

Priority Applications (No Type Date): US 91781044 A 19911018

Cited Patents: EP 410630; US 4686620; US 4752910

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

29 G06F-011/14 WO 9308529 Α1

Designated States (National): CS DE HU PL RU UA

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE

EP 608255 A1 E 2 G06F-011/14 Based on patent WO 9308529

Designated States (Regional): DE FR GB

CA 2071346 G06F-013/10 Α CN 1071770 Α G06F-009/44 CN 1025381 С G06F-009/44 KR 9514175 B1 G06F-012/00

Abstract (Basic): WO 9308529 A

The back-up method is concurrent with CPU application execution. It involves suspending application execution and forming a data set

logical-to-physical storage sub-system address concordance and resuming execution thereafter. The data sets are backed-up on a scheduled or opportunistic basis.

At the storage sub-system any application initiated updates are processed to uncopied data sets. Side files of update dataset portions are written to storage in the concordance defined back-up copy order.

ADVANTAGE - Reduced suspension time of CPU application execution.

Dwg. 4/6

Title Terms: CPU; IMPLEMENT; BACK-UP; COPY; DESIGNATED; DATA; SET;

SUSPENSION; EXECUTE; LONG; FORM; LOGIC; PHYSICAL; ADDRESS; CONCORDANCE; CONVENIENT

Derwent Class: T01

International Patent Class (Main): G06F-009/44; G06F-011/14; G06F-012/00;

G06F-013/10

International Patent Class (Additional): G06F-001/00; G06F-009/312

File Segment: EPI

22/5/55 (Item 44 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008682822

WPI Acc No: 1991-186841/199126 Related WPI Acc No: 1995-394513

XRPX Acc No: N91-143224

Fault-tolerant computer with operating method - employing multiple identical CPUs executing same instruction stream with multiple memory modules storing duplicates of the data

Patent Assignee: TANDEM COMPUTERS INC (TAND)

Inventor: BANTON R; BEREITER T; CUTTS R; JEWETT D E; POZDRO J; VETTER B;
WESTBROOK D C; BANTON R G; CUTTS R W; DEBACKER K C; FEY K W; MEHTA N A;
ALDRIDGE D; NORWOOD P C; WEBSTER P

Number of Countries: 017 Number of Patents: 010

Patent Family:

ent No	Kind	Date	App	olicat No	Kind	Date	Week	
433979	Α	19910626	EΡ	90124582	Α	19901218	199126	В
9068215	Α	19910627					199133	
2032067	A	19910623					199136	
433979	A3	19930526	EΡ	90124582	Α	19901218	199403	
5295258	Α	19940315	US	89455218	Α	19891222	199411	
			US	90461250	Α	19900105		
5317752	Α	19940531	US	89455127	Α	19891222	199421	
			US	90461402	A	19900105		
			US	92977734	Α	19921116		
5327553	Α	19940705	US	89455065	Α	19891222	199426	
			US	92973202	Α	19921106		
3030658	B2	20000410	JΡ	90405899	Α	19901225	200023	
2000112584	Α	20000421	JΡ	90405899	Α	19901225	200031	
			JΡ	99198166	Α	19901225		
3301992	B2	20020715	JΡ	90405899	Α	19901225	200253	
			JP	99198166	А	19901225		
	ent No 433979 9068215 2032067 433979 5295258 5317752 5327553 3030658 2000112584 3301992	433979 A 9068215 A 2032067 A 433979 A3 5295258 A 5317752 A 5327553 A 3030658 B2 2000112584 A	433979 A 19910626 9068215 A 19910627 2032067 A 19910623 433979 A3 19930526 5295258 A 19940315 5317752 A 19940531 5327553 A 19940705 3030658 B2 20000410 2000112584 A 20000421	433979 A 19910626 EP 9068215 A 19910627 2032067 A 19910623 433979 A3 19930526 EP 5295258 A 19940315 US US 5317752 A 19940531 US US 5327553 A 19940705 US 3030658 B2 20000410 JP 2000112584 A 20000421 JP JP 3301992 B2 20020715 JP	433979 A 19910626 EP 90124582 9068215 A 19910627 2032067 A 19910623 433979 A3 19930526 EP 90124582 5295258 A 19940315 US 89455218 US 90461250 5317752 A 19940531 US 89455127 US 90461402 US 92977734 5327553 A 19940705 US 89455065 US 92973202 3030658 B2 20000410 JP 90405899 2000112584 A 20000421 JP 90405899 JP 99198166	433979 A 19910626 EP 90124582 A 9068215 A 19910627 BP 90124582 A 2032067 A 19910623 BP 90124582 A 433979 A3 19930526 BP 90124582 A 5295258 A 19940315 US 89455218 A US 90461250 A US 90461250 A US 90461402 A US 92977734 A 5327553 A 19940705 US 89455065 A US 92973202 A 3030658 B2 20000410 JP 90405899 A 2000112584 A 20000421 JP 90405899 A 3301992 B2 20020715 JP 90405899 A	433979 A 19910626 EP 90124582 A 19901218 9068215 A 19910627 BP 90124582 A 19901218 2032067 A 19910623 BP 90124582 A 19901218 5295258 A 19940315 US 89455218 B 19891222 US 90461250 BP 19900105 BP 19900105 BP 19900105 5317752 B 19940531 BP 199405127 BP 19900105 US 92977734 B 19900105 US 9297734 B 19921116 5327553 B 19940705 BP 19940589 BP 19901225 2000112584 B 20000410 DP 90405899 B 19901225 3301992 B 20020715 DP 90405899 A 19901225	433979 A 19910626 EP 90124582 A 19901218 199126 9068215 A 19910627 199133 199133 2032067 A 19910623 199136 433979 A3 19930526 EP 90124582 A 19901218 199403 5295258 A 19940315 US 89455218 A 19891222 199411 US 90461250 A 19900105 5317752 A 19940531 US 89455127 A 19891222 199421 US 90461402 A 19900105 US 92977734 A 19921116 5327553 A 19940705 US 89455065 A 19891222 199426 US 92973202 A 19921106 3030658 B2 20000410 JP 90405899 A 19901225 200031 JP 99198166 A 19901225 200031 JP 99198166 A 19901225 200253

Priority Applications (No Type Date): US 90461402 A 19900105; US 89455065 A 19891222; US 89455127 A 19891222; US 89455218 A 19891222; US 90461250 A 19900105; US 92977734 A 19921116; US 92973202 A 19921106

Cited Patents: NoSR.Pub; 1.Jnl.Ref; EP 299375; US 3665173; US 3921149 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes EP 433979 A 2

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE

EP 433979 Α3 2 Α US 5295258 39 G06F-011/18 CIP of application US 89455218 US 5317752 Α 32 G06F-011/00 CIP of application US 89455127 Cont of application US 90461402 US 5327553 Α 28 G06F-015/16 Cont of application US 89455065 Previous Publ. patent JP 6208477 B2 68 G06F-012/16 JP 3030658 60 G06F-001/30 JP 2000112584 A Div ex application JP 90405899 JP 3301992 B2 61 G06F-001/30 Div ex application JP 90405899 Previous Publ. patent JP 2000112584

Abstract (Basic): EP 433979 A

An error is detected in one of the CPUs which is then isolated from the system. Execution of the instruction stream is continued and the global memory units are accessed by other CPUs. The isolated CPU is reintegrated after being rendered operative by first bringing it into sync with the other CPUs, then restoring the state and local memory of the CPU to be identical to the others.

USE - Detection and reintegration of faulty components, and shutdown and restart procedure in event of power failure. (2pp Dwg.No.1/16)

Title Terms: FAULT; TOLERATE; COMPUTER; OPERATE; METHOD; EMPLOY; MULTIPLE; IDENTICAL; CPU; EXECUTE; INSTRUCTION; STREAM; MULTIPLE; MEMORY; MODULE; STORAGE; DUPLICATE; DATA

Derwent Class: T01

International Patent Class (Main): G06F-001/30; G06F-011/00; G06F-012/16;

G06F-015/16

International Patent Class (Additional): G06F-011/14; G06F-011/16;

G06F-011/18; G06F-011/20

File Segment: EPI

22/5/56 (Item 45 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008547352 **Image available**
WPI Acc No: 1991-051415/199107
Related WPI Acc No: 1991-031651

XRPX Acc No: N91-039781

Method of operating data processing system - uses back - up system to record every change made to storage medium as change occurs

Patent Assignee: INTELLIGENCE QUOTIENT INT LTD (INTE-N); CHEYENNE ADVANCED

TECHNOLOGY LTD (CHEY-N); INTELLIGENCE QUOTIE (INTE-N)

Inventor: MALCOLM P B

Number of Countries: 022 Number of Patents: 010

Patent Family:

	-1.					
Patent No	Kind Date	Applicat No	Kind	Date	Week	
WO 9101026	A 19910124				199107	В
AU 9058595	A 19910206				199119	
EP 483174	A 19920506	EP 90909755	A	19900628	199219	
JP 4507015	W 19921203	JP 90509759	A	19900628	199303	
		WO 90GB997	A	19900628		
AU 633775	B 19930204	AU 9058595	A	19900628	199312	
WO 9101026	A3 19910221	WO 90GB997	A	19900628	199507	
EP 483174	B1 19951122	EP 90909755	A	19900628	199551	
		WO 90GB997	A	19900628		
DE 69023770	E 19960104	DE 623770	A	19900628	199606	
		EP 90909755	A	19900628		
		WO 90GB997	A	19900628		
ES 2082860	T3 19960401	EP 90909755	A	19900628	199621	
CA 2063379	C 19980210	CA 2063379	A	19900628	199817	

```
Priority Applications (No Type Date): US 89435138 A 19891113; GB 8915875 A
  19890711
Cited Patents: No-SR.Pub; 2.Jnl.Ref; EP 259912; EP 351109; NoSR.Pub
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 9101026
                   25
             Α
   Designated States (National): AU BR CA FI HU JP KR NO SU
   Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE
                                     Based on patent WO 9101026
             A E 25
EP 483174
   Designated States (Regional): AT BE CH DE DK ES FR GB IT LI LU NL SE
                     9 G06F-012/00
                                     Based on patent WO 9101026
JP 4507015
             W
                       G06F-011/16
AU 633775
             В
                                     Previous Publ. patent AU 9058595
                                     Based on patent WO 9101026
             B1 E 19 G06F-017/30
EP 483174
                                     Based on patent WO 9101026
   Designated States (Regional): AT BE CH DE DK ES FR GB IT LI LU NL SE
                       G06F-017/30
                                     Based on patent EP 483174
DE 69023770
             F.
                                     Based on patent WO 9101026
ES 2082860
             Т3
                       G06F-017/30
                                     Based on patent EP 483174
CA 2063379
                       G06F-011/08
             C
Abstract (Basic): WO 9101026 A
        The method of operating a data processing system includes a
    random access memory a central processing unit and a non-volatile
             device , in which the central processing unit, operating
    according to instructions stored in the memory, is caused to write
    data periodically to basic storage forming at least part of the
    storage
            device .
         For a set of such write operations the central processing unit is
    caused by the instructions to execute a set of corresponding backup
    write operations to write the same data to backup storage .
         ADVANTAGE - Normal use of computer substantially unaffected by
    backup process, restore process avoids bad sectors of destination
    storage . (25pp Dwg.No.1/5)
Title Terms: METHOD; OPERATE; DATA; PROCESS; SYSTEM; BACK; UP; SYSTEM;
  RECORD; CHANGE; MADE; STORAGE; MEDIUM; CHANGE; OCCUR
Derwent Class: T01
International Patent Class (Main): G06F-011/08; G06F-011/16; G06F-012/00;
  G06F-017/30
International Patent Class (Additional): G06F-011/14; G06F-015/40
File Segment: EPI
             (Item 46 from file: 350)
22/5/57
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
008527567
            **Image available**
WPI Acc No: 1991-031651/199105
Related WPI Acc No: 1991-051415
XRPX Acc No: N91-024474
            back - up system for personal computer - writes data
 periodically to back - up
                             storage as sequential of write operators or
   software routine
Patent Assignee: INTELLIGENCE QUOTIENT INT LTD (INTE-N); INTELLIGENCE
  QUOTIE (INTE-N)
Inventor: MALCOLM P B
Number of Countries: 003 Number of Patents: 004
Patent Family:
Patent No
             Kind
                            Applicat No
                                           Kind
                                                           Week
                    Date
                                                   Date
```

```
GB 2234373
                 19910130 GB 8925704
                                          Α
                                              19891114
             Α
                                                       199105 B
US 5086502
                 19920204 US 89435138
             Α
                                          Α
                                              19891113
                                                       199208
                 19930204 AU 9058595
AU 633775
             В
                                          Α
                                              19900628
                                                       199312
WO 9101026
             A3 19910221 WO 90GB997
                                          Α
                                              19900628 199507
```

Priority Applications (No Type Date): GB 8915875 A 19890711; US 89435138 A 19891113

Cited Patents: 2.Jnl.Ref; EP 259912; EP 351109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 633775 B G06F-011/16 Previous Publ. patent AU 9058595 Based on patent WO 9101026

Abstract (Basic): GB 2234373 A

A method of operating a data processing system, in particular a micro-computer, comprises a backup process in which a copy of every change made to a storage medium is recorded as the change occurs. Write operations for writing data to the storage medium are each preceded by a backup write operation to backup storage means, successive backup write operations being controlled so as to be stored as a sequential list in the backups storage means in the form of location blocks and data blocks to avoid the overwriting occurring in the storage medium.

These backup write operations are executed at the level of the basic input/output system (BIOS) of the microcomputer in such a manner that normal use of the computer is unaffected. The method also includes a restore process in which bad sectors of a destination storage device are avoided by translating the file allocation table (FAT) and directories of the original data.

USE/ADVANTAGE - Providing copies of data stored in storage devices to guard against possibility of storage device becoming faulty or data becoming corrupted, lost or infected by computer virus. Especially concerned with provision of backups for personal computers. (15pp Dwg.No.4/5)

Title Terms: STORAGE; BACK; UP; SYSTEM; PERSON; COMPUTER; WRITING; DATA; PERIOD; BACK; UP; STORAGE; SEQUENCE; WRITING; OPERATE; SOFTWARE; ROUTINE

Derwent Class: T01

International Patent Class (Main): G06F-011/16

International Patent Class (Additional): G06F-011/14 ; G06F-012/16;

G06F-015/40 File Segment: EPI

22/5/58 (Item 47 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008435157 **Image available**
WPI Acc No: 1990-322157/199043

XRPX Acc No: N90-246775

Initial process system after cut-off of power source - has ROM store program for executing initial processing and for executing main processing using RAM

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL); SANYO ELECTRIC CO (SAOL)

Inventor: HOSOYA M; KATSUKI H; SHIMIZU M

Number of Countries: 005 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 393631 A 19901024 EP 90107361 A 19900418 199043 B

```
A3 19920226 EP 90107361
                                               19900418
EP 393631
                                            Α
                                                          199324
                  19930713 US 90510776
US 5227981
              Α
                                            Α
                                                19900418
                                                          199329
                             US 92885054
                                            Α
                                                19920513
                            EP 90107361
EP 393631
              В1
                 19961030
                                            Α
                                                19900418
                                                          199648
DE 69029005
              Ε
                  19961205
                            DE 629005
                                            A
                                                19900418
                                                          199703
                            EP 90107361
                                            Α
                                                19900418
KR 9615777
              B1 19961121 KR 905567
                                            Α
                                                19900420 199930
Priority Applications (No Type Date): JP 89233295 A 19890908; JP 89100755 A
  19890420; JP 89100756 A 19890420
Cited Patents: NoSR.Pub; EP 213577; XEP 256815
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 393631
             Α
                   17
   Designated States (Regional): DE FR GB
EP 393631
             А3
                   17
US 5227981
             Α
                   14 G06F-015/56
                                    Cont of application US 90510776
EP 393631
             B1 E 16 G06F-011/14
   Designated States (Regional): DE FR GB
DE 69029005
                      G06F-011/14
                                    Based on patent EP 393631
KR 9615777
             В1
                      G06F-001/30
Abstract (Basic): EP 393631 A
        A start processing system after cutoff of a power source of the
    present includes a read-only memory (ROM) for storing a program for
    executing the initial processing, a program for executing the main
    processing and for storing initial data , a random access memory (RAM)
    for storing and reading data when the main processing is executed and
              device for keeping driving of the RAM for a predetermined
    a backup
    time after cutoff of the power source.
         The program for executing the initial start program includes a
    program for comparing data stored at a predetermined address area
    of the RAM memory with data stored at a predetermined address area of
    the ROM and for moving the initial data stored in the ROM to the RAM
    when the result of comparison of the data proves different.
         USE - A system using a processor or microprocessor for executing a
    predetermined initial processing and then a main processing based on a
    predetermined program when a reset signal is inputted.
        Dwg.1/7
Title Terms: INITIAL; PROCESS; SYSTEM; AFTER; CUT; POWER; SOURCE; ROM;
  STORAGE; PROGRAM; EXECUTE; INITIAL; PROCESS; EXECUTE; MAIN; PROCESS;
  RAM
Derwent Class: T01
International Patent Class (Main): G06F-001/30; G06F-011/14; G06F-015/56
International Patent Class (Additional): G06F-011/00
File Segment: EPI
             (Item 48 from file: 350)
22/5/59
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
007865036
WPI Acc No: 1989-130148/198917
XRPX Acc No: N89-099182
 Automatic back - up of computer data - using hardware unit to detect
 back - up request and to initiate operation of back - up
Patent Assignee: COED AUTOMATIQUE (COED-N)
```

Bode Akintola 20-Aug-04 EIC 3600

Inventor: BAKAHER J; LEMOUNIER P; MARANT C; NOLL T; VERHEECKE E; BAKAHER J

P

Number of Countries: 003 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 8903558 Α 19890420 WO 88FR3558 Α 19881007 198917 FR 2621720 Α 19890414 198922 JP 2501685 W 19900607 199029 19900926 EP 88909557 EP 388418 Α Α 19881007 199039 19890609 US 5200998 Α 19930406 US 89368309 Α 199316 US 92826245 Α 19920117 Priority Applications (No Type Date): FR 8713978 A 19871009 Cited Patents: 4.Jnl.Ref Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A F 28 WO 8903558 US 5200998 12 H04L-009/00 Cont of application US 89368309 Abstract (Basic): WO 8903558 A The automatic back up proceeds in the following stages: the data to be saved is predetermined and stored. The application program is made to incorporate software for detection and execution of the request to save the data . A save initiation signal is generated at the computer interface port to initiate the automatic back - up , the data being stored on a reliable storage The interface ports (9,10) of the computer are linked to the port (8) of an external electronic back - up controller (4) which monitors the computer port for a back - up initiate signal and delivers a start signal to the storage device when back - up is required. USE/ADVANTAGE - Provides automatic back - up of hard discs in computer installations onto tape streamer or printer, increasing data safety. Dwg.4/7 Title Terms: AUTOMATIC; BACK; UP; COMPUTER; DATA; HARDWARE; UNIT; DETECT; BACK; UP; REQUEST; INITIATE; OPERATE; BACK; UP; DEVICE Derwent Class: T01 International Patent Class (Main): H04L-009/00 International Patent Class (Additional): G06F-011/14; G06F-012/16 File Segment: EPI 22/5/60 (Item 49 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 007744008 **Image available** WPI Acc No: 1989-009120/198902 XRPX Acc No: N89-006981 Page fault recovery system for vector processing operations - permits completion of vector operation instruction when fault is signalled and inhibits initiation of new vector operation instruction Patent Assignee: DIGITAL EQUIP CORP (DIGI) Inventor: BHANDARKAR D; CARDOZA W; CUTLER D N; ORBITS D A; WITEK R T Number of Countries: 014 Number of Patents: 010 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 297893 19890104 EP 88305991 A Α 19880630 198902 B AU 8818636 19890105 Α 198908 BR 8803380 Α 19890124 198909

Α

198950

19870701 199147

CN 1030487

US 5063497

Α

Α

19890118

19911105 US 8769372

```
199228
                   19920602 CA 570847
                                             Α
                                                 19880630
CA 1302573
              С
                            EP 88305991
                                                 19880630
EP 297893
              А3
                  19920122
                                             Α
                                                            199322
                             EP 88305991
EP 297893
               В1
                   19961113
                                             Α
                                                 19880630
                                                            199650
DE 3855659
               G
                   19961219
                             DE 3855659
                                             Α
                                                 19880630
                                                            199705
                             EP 88305991
                                             Α
                                                  19880630
                   19980422 IE 881988
IE 79236
                                             Α
                                                 19880630
                                                           199822
```

Priority Applications (No Type Date): US 8769372 A 19870701 Cited Patents: No-SR.Pub; 1.Jnl.Ref; EP 147858; EP 205809; EP 333365; US 4791560

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 297893 A E 12

Designated States (Regional): CH DE FR GB IT LI NL SE

US 5063497 A 14

EP 297893 B1 E 24 G06F-015/80

Designated States (Regional): CH DE FR GB IT LI NL SE

DE 3855659 G G06F-015/80 Based on patent EP 297893

CA 1302573 C G06F-011/14 IE 79236 B G06F-015/80

Abstract (Basic): EP 297893 A

A vector restart frame for recovery from a page fault includes a signal group (401) with all logic zeros except for the first three bit positions. These positions identify an access violation, a fault or read, a fault on write, translation invalid or vector alignment and instruction pending. The vector length or number of data elements involved is designated in a further signal group (402). The initial base address (403), stride or displacement (404) between successive data elements, and the related virtual address (405) in the page of the missing data element causing the exception are designated in respective signal groups.

The vector load or store instruction which prompted the exception is signalled in a further group (406) and the processor status in a yet further group (407). In the status group the field of bit position two (VRF) is of particular significance in indicating that a previous vector restart frame has been saved. The virtual address of the next instruction provides the final group (408) of the frame.

ADVANTAGE - Overlapping vector and scolar operation instructions can be executed

Title Terms: PAGE; FAULT; RECOVER; SYSTEM; VECTOR; PROCESS; OPERATE; PERMIT; COMPLETE; VECTOR; OPERATE; INSTRUCTION; FAULT; SIGNAL; INHIBIT; INITIATE; NEW; VECTOR; OPERATE; INSTRUCTION

Derwent Class: T01

International Patent Class (Main): G06F-011/14; G06F-015/80 International Patent Class (Additional): G06F-009/30; G06F-009/38; G06F-012/00; G06F-015/06

File Segment: EPI

22/5/61 (Item 50 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007705450 **Image available**
WPI Acc No: 1988-339382/198848

XRPX Acc No: N88-257347

Microprogrammed systems software instruction undo - restores contents of base register to its original value if operand is not in physical memory

Bode Akintola 20-Aug-04 EIC 3600

```
Patent Assignee: BULL HN INFORMATION SYSTEMS INC (HONE ); HONEYWELL BULL
  INC (HONE ); INTEL CORP (ITLC )
Inventor: JOYCE T F; KELLY R P; SHEN J
Number of Countries: 012 Number of Patents: 010
Patent Family:
                             Applicat No
Patent No
              Kind
                     Date
                                            Kind
                                                   Date
                                                             Week
                   19881130
                             EP 88107610
                                                 19880511
EP 292791
               Α
                                             Α
                                                           198848
AU 8816052
               Α
                   19881124
                                                            198903
NO 8802133
               Α
                   19881212
                                                            198904
US 4901222
               Α
                   19900213
                            US 8752108
                                             Α
                                                 19870519
                                                           199013
CA 1287177
               С
                   19910730
                                                            199135
                                                 19870519
US 5148530
               Α
                   19920915
                             US 8752108
                                             Α
                                                           199240
                             US 89403554
                                             Α
                                                 19890906
NO 174027
               В
                   19931122
                             NO 882133
                                             Α
                                                 19880516
                                                           199401
KR 9303399
               В1
                   19930426
                             KR 885832
                                             Α
                                                 19880519
                                                           199421
EP 292791
               В1
                   19941130
                             EP 88107610
                                             Α
                                                 19880511
                                                           199501
               G
                   19950112
                            DE 3852209
                                             Α
                                                 19880511 199507
DE 3852209
                             EP 88107610
                                             Α
                                                 19880511
Priority Applications (No Type Date): US 8752108 A 19870519; US 89403554 A
  19890906
Cited Patents: No-SR.Pub; 01Jnl.Ref; EP 212132; US 3162841
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A E 13
EP 292791
   Designated States (Regional): DE FR GB IT SE
US 4901222
             Α
                    11
                                     Div ex application US 8752108
US 5148530
             Α
                    10 G06F-009/00
                                     Div ex patent US 4901222
NO 174027
                       G06F-012/08
                                     Previous Publ. patent NO 8802133
             В
             B1 E 15 G06F-009/30
EP 292791
   Designated States (Regional): DE FR GB IT SE
DE 3852209
                       G06F-009/30
                                     Based on patent EP 292791
             G
KR 9303399
              В1
                       G06F-009/30
Abstract (Basic): EP 292791 A
        A virtual memory management unit (34) translates a virtual address
    described in the instruction into a physical
                                                   address of the main
   memory (50), coupled with it and the cache memory (36) to a 32-bit BP
   bus (32). A register file (2) is coupled to a stack for storing the
    low-order portion of an operand address, and to a memory unit
    generating an interrupt if the operand is not stored therein.
        The control store (38) responds with an alternative control signal
    sequence following such an interrupt, and to a carry signal from an
    arithmetic unit (4) with a sequence reinstating the unmodified memory
        USE/ADVANTAGE - In data processing system using virtual memory
    address scheme. Improved throughput is safeguarded without performance
    degradation incurred in exclusively firmware operation.
        1/5
Title Terms: MICROPROGRAM; SYSTEM; SOFTWARE; INSTRUCTION; UNDO;
  RESTORATION; CONTENT; BASE; REGISTER; ORIGINAL; VALUE; OPERAND; PHYSICAL;
  MEMORY
Derwent Class: T01
International Patent Class (Main): G06F-009/30; G06F-012/08
International Patent Class (Additional): G06F-007/00; G06F-009/32;
  G06F-009/38; G06F-011/14; G06F-017/00
File Segment: EPI
```

22/5/62 (Item 51 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 007542980 **Image available** WPI Acc No: 1988-176912/198826 XRPX Acc No: N88-135194 Computation data stack recovery appts. in calculator - has memory coupled to data stack to receive and store data is used by calculator Patent Assignee: HEWLETT-PACKARD CO (HEWP) Inventor: GRODD L W; WICKES W C Number of Countries: 004 Number of Patents: 006 Patent Family: Applicat No Kind Date Week Patent No Kind Date 19880629 EP 87310608 19871202 198826 B EP 272821 Α Α A 19890411 US 86946543 US 4821228 Α 19861224 198917 CA 1277771 С 19901211 199104 B1 19940511 EP 87310608 Α 19871202 199419 EP 272821 19940616 DE 3789803 DE 3789803 G Α 19871202 199425 EP 87310608 A 19871202 KR 9506618 B1 19950619 KR 8714751 19871223 199713 Α Priority Applications (No Type Date): US 86946543 A 19861224 Cited Patents: 2.Jnl.Ref; A3...9007; No-SR.Pub; US 3533082 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 272821 A E 35 30 US 4821228 Α EP 272821 B1 E 36 G06F-011/14 DE 3789803 G G06F-011/14 Based on patent EP 272821 G06F-011/00 KR 9506618 В1 Abstract (Basic): EP 272821 A The calculator provides an operator stock which stores operators sequentially, and a data stock which stores data sequentially. The calculating system is coupled to the stocks and arranged for performing calculations using the operators stored on the operator stock and the data stored on the data stock. A replication of the operators of the sequence of operators stored on the operator stock is stored on the operator back - up stock. Similarly for data , a back - up stock is provided. In response to actuation of the UNDO key the contents of the operator stock end of the data stock are exchanged with those of the operator back - up stock and the data back - up stock. ADVANTAGE -Can recover from accidental or incorrect key actuation or command execution, operator is not required to re-enter all arguments for each operation. 1/4 Title Terms: COMPUTATION; DATA; STACK; RECOVER; APPARATUS; CALCULATE;

MEMORY; COUPLE; DATA; STACK; RECEIVE; STORAGE; DATA; CALCULATE Derwent Class: T01

International Patent Class (Main): G06F-011/00; G06F-011/14 International Patent Class (Additional): G06F-015/02; G06F-015/06 File Segment: EPI

22/5/63 (Item 52 from file: 350)

DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

003957370

EIC 3600 Bode Akintola 20-Aug-04

WPI Acc No: 1984-102914/198417

XRPX Acc No: N84-076405

Error recovery in micro- programme controlled unit - has retry operation carried out under interlock mode, and address specifying detected erroneous microinstruction recorded

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: SATO K; SHIMIZU K

Number of Countries: 009 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 105710	Α	19840418	EP 83305828	Α	19830928	198417	В
AU 8319559	Α	19840405				198421	
BR 8305314	Α	19840508				198426	
ES 8405973	Α	19841001				198449	
US 4566103	Α	19860121	US 83534134	Α	19830920	198606	
CA 1200909	Α	19860218				198612	
KR 8601476	В	19860926				198706	
EP 105710	В	19880824				198834	
DE 3377820	G	19880929				198840	

Priority Applications (No Type Date): JP 82168912 A 19820928

Cited Patents: No-SR.Pub; 2.Jnl.Ref; GB 1315673; US 3736566; US 4112502; US 4231089

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 105710 A E 17

Designated States (Regional): DE FR GB

EP 105710 B E

Designated States (Regional): DE FR GB

Abstract (Basic): EP 105710 A

The unit includes a control storage for microinstructions. A control register stores an address for specifying the microinstruction and microinstruction register as tags. The two registers are in multistage connection. An error detection and correction circuit checks the validity of each microinstruction. A retry operation is performed for the related microinstructions including the detected erroneous microinstruction under an interlock mode, in which the erroneous microinstruction and the related preceding microinstructions are successively subjected to error detection and correction.

This is followed by re-execution, recording an address specifying the erroneous microinstruction. An interlock mode operation is performed for only the erroneous microinstruction when the address is again accessed. The interlock mode is created by doubling one of the steps defined by a machine cycle of the unit. This enables recovery in short time.

0/3

Title Terms: ERROR; RECOVER; MICRO; **PROGRAMME**; CONTROL; UNIT; RETRY; OPERATE; CARRY; INTERLOCKING; MODE; ADDRESS; SPECIFIED; DETECT; ERROR; MICROINSTRUCTION; RECORD

Derwent Class: T01

International Patent Class (Additional): G06F-009/22; G06F-011/14

File Segment: EPI

Bode Akintola 20-Aug-04 EIC 3600